

EPA Region 5 Records Ctr.



385695

SCREENING SITE INSPECTION REPORT  
FOR  
GREIF BROTHERS CORPORATION  
ROSEMOUNT, MINNESOTA

U.S. EPA ID#: MND023010812

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## EXECUTIVE SUMMARY

On March 27, 28, and 29, 1989, the Minnesota Pollution Control Agency (MPCA) staff conducted a Screening Site Inspection (SSI) at Greif Brothers Corporation (Site). The Site is located in the town of Rosemount, Minnesota, in Dakota County. The legal description is center of the north half of the southeast, Section 29, Township 115 N, Range 19 W.

The Grief Brothers Corporation has been in operation since 1962. The company is a manufacturer of multiwall bags and has generated ink sludge and solvent wastes.

The Site was brought to the attention of the MPCA on September 3, 1981, by a complaint alleging that the Grief Brothers Corporation had disposed an unknown amount of inks and chemicals behind the plant building. It was believed that the wastes were disposed in 55 gallon drums or simply poured out. A site investigation followed in September 1981. At that time, 70 barrels of ink waste were found stored in a grassy area southeast of the building. These were eventually properly stored and removed. Four areas were also observed where ink was dumped on the ground. About two yards of contaminated soil were excavated from which soil samples were taken. The laboratory analysis indicated high levels of lead and chromium. In February 1987, a preliminary assessment was conducted and a SSI was recommended because a municipal well is located within 0.25 miles of the Site (no water samples had been collected to date). The objectives of this SSI were as follows:

1. To determine whether the ground water had been impacted by the dumping of ink sludge.
2. To determine whether the contaminated soils had been completely excavated.

Five soil borings were drilled; one as a background sample and the other four were located within the area of ink sludge dumping/drum storage. Two water samples were collected; one was the Rosemount municipal well #3 and the other was a residential well. All samples were analyzed for the Target Compound List (TCL) compounds and Target Analyte List (TAL) analytes.

The analysis of the water samples did not detect any volatile or semi-volatile organic compounds except in the field blank. Only secondary drinking water standards of iron and manganese were exceeded in one sample.

The soil analysis indicate elevated levels of arsenic, barium, chromium, lead, and manganese in the top 5 feet of SB-2, SB-3, and SB-4. Only Tentatively Identified Compounds (TICs) were found in the analyses for volatile and semi-volatile organic compounds.

## 1.0 INTRODUCTION

The MPCA, working under a Cooperative Agreement with the U.S. Environmental Protection Agency (EPA) has conducted a SSI at Greif Brothers Corporation in Dakota County, Minnesota (Figure 1.1).

The Site was placed on the EPA Comprehensive Environmental Response, Compensation and Liability Information Systems (CERLIS) inventory on February 13, 1987, and David J. Koubsky conducted a preliminary assessment (PA) on February 6, 1987. This initial evaluation resulted in a preliminary Hazardous Ranking System (HRS) score of 15.17 and a projected score of 37.93. A work plan was prepared by the Site Assessment Unit and was approved by EPA Region V in April 1989. This plan involved the drilling of five soil borings to a depth of 20 feet with hollow stem augers (12 samples) and five water samples, including duplicate and field blanks. Only four water samples were collected because of an access problem.

The purposes of a SSI have been stated by the EPA in a directive outlining Pre-remedial Strategies. The directive states: All sites will receive a SSI to: 1) collect additional data beyond the scope of the PA enabling a more refined preliminary HRS score; 2) establish priorities among sites most likely to qualify for the National Priorities List (NPL); and 3) identify the data requirements for a Listing Site Inspection (LSI).

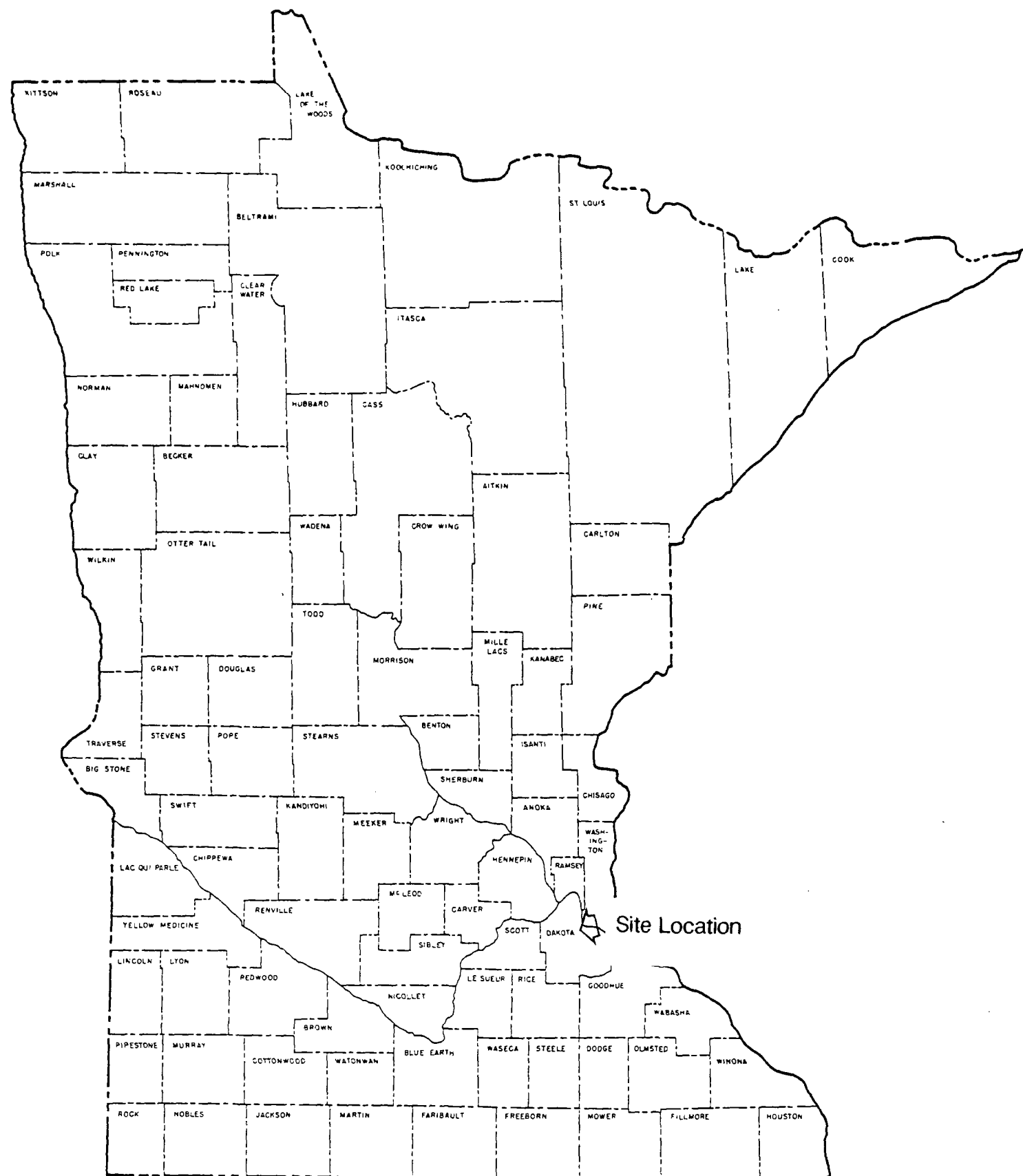


Figure 1.1 - Site Location in Minnesota

## 2.0 SITE BACKGROUND

### 2.1 Site Description

The Site is a privately owned company that manufactures multiwalled bags and generates ink sludge and solvent wastes. The Site involves approximately 40 acres and is located in the center of the north half of the southeast, Section 29, Township 115 N, Range 19 W (Figure 2.1).

A main office building is located on the west side of the property. A graveled/grassy area lies to the east of the building and is enclosed by a wire fence. This area is topographically level to surrounding property and at the time of the investigation was partly flooded due to rapidly melting snow.

### 2.2 Site History

The Grief Brothers Corporation has been in operation since 1962. The company is a manufacturer of multiwall bags and has generated ink sludge and solvent wastes.

On September 3, 1981, a citizen complained that the Grief Brothers Corporation had disposed an unknown amount of inks and chemicals behind the plant building. It was believed that the wastes were disposed in 55 gallon drums or simply poured out. A site investigation followed in September 1981. At that time, 70 barrels of ink waste were found stored in a grassy area southeast of the building. These were eventually properly stored and removed. Four areas were

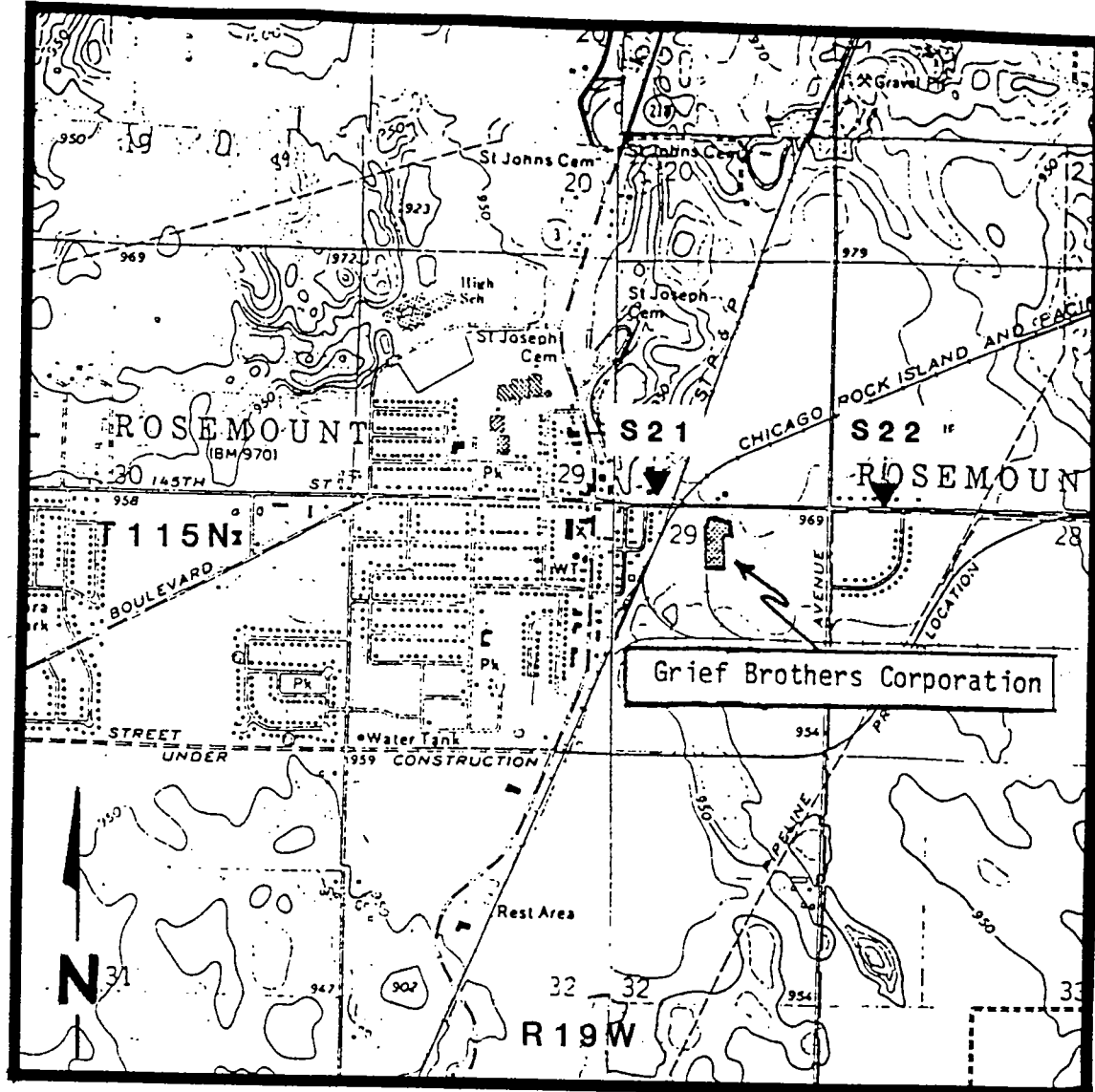


FIGURE 2.1 - SITE LOCATION

also observed where ink was dumped on the ground. About two yards of contaminated soil were excavated from which soil samples were taken. The laboratory analysis indicated high levels of lead (10,000 mg/kg) and chromium (2,200 mg/kg). The bottom of two excavation sites (location is unknown) was analyzed at approximately 1.8 mg/kg of lead and 12 to 3.6 mg/kg of chromium.

The company also uses a water based rubber latex adhesive. However, this material is not considered hazardous based on a letter from the manufacturer, H.B. Fuller Company and an evaluation by the MPCA Hazardous Waste Management Unit (MPCA files).

### 3.0 HYDROGEOLOGIC SETTING

The Site is located on the south flank of the Twin Cities Basin, a bedrock structure generally centered over the cities of Minneapolis and St. Paul. The Twin Cities Basin lies along the edge of a larger structural basin, the Hollandale Embayment, extending to the south.

Bedrock consists of Precambrian igneous and clastic rock overlain by Paleozoic sedimentary formations. The Paleozoic formations dip gently to the north toward the center of the Twin Cities Basin. These formations are the Mount Simon, Eau Claire, Galesville, Ironton, Franconia, St. Lawrence, and Jordan of the Cambrian Period and the Shakopee, Oneota and St. Peter of the Ordovician Period.

Bedrock valleys, cut by pre-Wisconsin glacial meltwaters, are common throughout the Twin Cities Basin. The valleys, with relief as much as five hundred feet, contained major rivers and streams and were part of a large drainage system

during this time. A major bedrock valley, trending northwest to southeast is located approximately six miles to the northeast of the Site. A minor bedrock valley is located approximately one mile east. Figure 3.1 shows bedrock topography and the locations of the bedrock valleys.

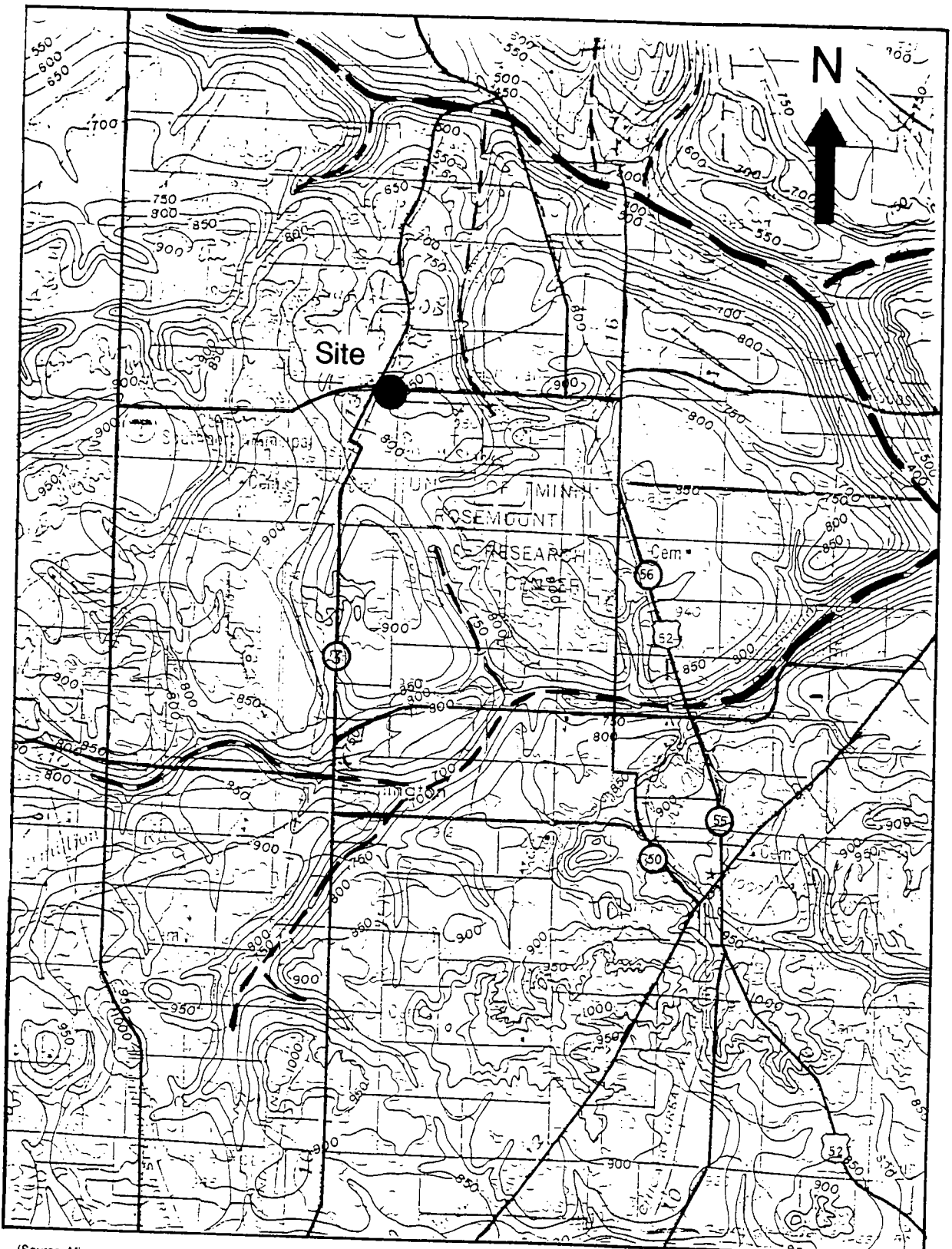
The Site is located near a local bedrock high. Based on topographic and bedrock geology maps of the area, the depth to bedrock is approximately 125 feet. Bedrock immediately beneath the Site is the Oneota Formation, although parts of the St. Peter Formation which have not been eroded may remain.

During Wisconsin time, as glacial ice from the Superior Lobe advanced from the north, the rivers and streams were laden with sediments, which were deposited and eventually filled the valleys. The Superior Lobe ice advanced to a point just north of the Site before it began to retreat, leaving behind hilly, irregular terrain common of terminal moraines.

Wasting of the Superior Lobe ice resulted in the deposit of outwash sands and created broad alluvial plains at the Site and generally south of the terminal moraine area. Soil borings drilled to depths of about twenty feet encountered relatively clean sands, indicating that the Site is located within the boundaries of the alluvial plain.

### 3.1 Ground Water

Ground water flow direction at the Site was not determined during this investigation. Generally the surficial ground water table within the outwash sands would be expected to flow east, towards the Mississippi River Valley.



(Source: Minnesota Geological Survey, MPCA)

(Scale 1" = 3 Miles)

- Highway or County Road
- Major Bedrock Valley
- - Minor Bedrock Valley

Figure 3.1 Bedrock Topography

However, differences in hydraulic conductivity and potentiometric head, created where the outwash filled valleys intersect bedrock formations, may influence the flow direction.

Intermixing of the bedrock aquifers and surficial outwash aquifers may occur where the bedrock valleys exist. Therefore, both the surficial and bedrock aquifers together should be considered the aquifer of concern for the purposes of this investigation. Refer to Figure 3.2 for additional hydrogeologic information.

Soil borings drilled during this investigation did not encounter the ground water table. Based on well logs from the area, the depth to the ground water table beneath the Site is estimated to be 80 feet.

### 3.2 Surface Water

Surface water drainage patterns are poorly defined in the surrounding area. Surface water is limited to small lakes, ponds or intermittent streams.

To the north, hilly, irregular terrain, typical of a terminal moraine are present. Here, rain water run-off is to depressions which may contain ponds.

At the Site and south, the topography is relatively flat compared to that to the north. This area lies within a broad alluvial plain in which soils contain little clay. Here, rain water either evaporates, is absorbed by plants or infiltrates rapidly into the sandy soils. Little rain water run-off occurs to ponds or streams.

Age	Formation(s)	Thickness, in feet (where not truncated by erosion)	Lithologic characteristics	Water-yielding capability
ORNOVICIAN	Platteville and Glenwood (mostly eroded)		Platteville—dolomite and dolomitic limestone gray to brown; interbedded shale Glenwood—shale, gray to green; basal argillaceous sandstone	Small quantities of water available to wells; very small areal extent, low hydraulic conductivity, occurs as caprock commonly above water table, relatively poor source of water
	St. Peter	140-180	Sandstone, white to light yellow, fine to medium grained, generally well sorted; quartzose, friable, minor amounts of shale particularly near base	Small to moderate quantities of water available to wells; high porosity and hydraulic conductivity throughout most of unit, partially above water table in parts of watershed, thereby limiting saturated thickness.
	Shakopee and Oneota	130-170	Shakopee—dolomite, light brown to buff, often sandy, fractured, some interbedded sandstone and shale. Oneota—dolomite, light-brownish-gray to buff, fractured, vuggy; shaly siltstone and sandstone present locally at base.	Small to moderate quantities of water available to wells; largest yields possible from Oneota Fm., where fractures and solution cavities are common; partially above water table in extreme southern part of watershed, thereby limiting saturated thickness.
	Jordan	70-110	Sandstone, yellow to white, medium- to coarse-grained, friable, quartzose, commonly cross bedded; locally silty at top, locally argillaceous and dolomitic at base.	Large quantities of water available to wells; high porosity and hydraulic conductivity throughout most of unit; may be capable of yielding several thousand gallons per minute.
	St. Lawrence	30-80	Dolomite, buff to gray, silty and argillaceous, commonly glauconitic; minor siltstone.	Small quantities of water available to wells; yields limited by low hydraulic conductivity; acts as confining bed; relatively poor source of water.
	Franconia	110-170	Sandstone, very fine- to coarse-grained, predominantly fine; commonly silty and glauconitic; some shale and dolomite.	Small to large quantities of water available to wells; hydraulic conductivity variable, generally highest in Galesville Fm.; may be capable of yielding several hundred gallons per minute.
PALEOZOIC	Ironton and Galesville	50-90	Ironton—sandstone, white to gray, medium-grained, moderately well to poorly sorted; Galesville—sandstone, white to gray, predominantly medium-grained and well-sorted; fine-grained near base.	
	Eau Claire	80-180	Shale and sandstone interbedded, gray to green, fossiliferous, glauconitic in part.	Small quantities of water available to wells; acts as confining bed; relatively poor source of water.
	Mount Simon	80-180	Sandstone, white to pink, fine- to coarse-grained, predominantly medium, quartzose; occasional shale, particularly near top; very coarse to conglomeratic near base.	Moderate to large quantities of water available to wells; hydraulic conductivity moderate to high in Mount Simon and Hinckley Fms., low in Fond du Lac Fm., generally capable of yielding several hundred gallons per minute; highest yields possible where sandstones of Hinckley Fm. occur to supplement yield from Mount Simon Fm.; Fond du Lac Fm. a poorer source of water.
	Hinckley and Fond du Lac of Winchell (1886 and 1899)	0-several thousand (partly eroded)	Hinckley—sandstone, yellow to red, medium- to coarse-grained, poorly sorted, quartzose; interbedded shale. Fond du Lac ("red clastics")—siltstone, sandstone, and shale, poorly sorted; arkosic in part.	Small quantities of water available to wells; porosity and hydraulic conductivity limited by size and interconnection of fractures and joints; relatively poor source of water.
	Basalt	?	Lava flows; interbedded volcanic sediments.	

\*Common completion practice is casing through glacial drift and leaving open hole in bedrock below. Many wells are open to more than one bedrock aquifer, resulting in yields larger than the single-aquifer yields stated above.

(Source: USGS, MPCA)

Figure 3.2 Hydrogeology of Bedrock

## 4.0 SSI PROCEDURES AND FIELD OBSERVATIONS

### 4.1 Soil Sampling

Four soil borings were taken from areas that were believed to have been the site of ink sludge dumping. One boring was placed near a pile of scrap metal and drums because of an odor of petroleum products. The location of the five test borings are shown in Figure 4.1 and the total depth and sampling intervals are as follows:

Soil Boring	Total Depth	Sample #	Sample Interval
SB - 1	19'	S01	0 - 19'
SB - 2	20'	S02	3 - 5'
		S03	8 - 10'
		S04	13 - 15', 18 - 20'
SB - 3	20'	S05	0 - 4'
		S06	5 - 7', 8 - 10'
		S07	13 - 15', 18 - 20'
SB - 4	20'	S08	0 - 4'
		S09	5 - 7', 8 - 10'
		S10	13 - 15', 18 - 20'
SB - 5	20'	S11	.5' - 6'
		S12	6 - 8', 10 - 12', 14 - 16' 18 - 20'

All soil samples were analyzed for TCL compounds and TAL analytes.

### 4.2 Water Sampling

Two water samples were taken for this investigation. One was the Rosemount municipal well #3, which is located less than 0.25 miles from the Site and the other was a residential well approximately 0.5 miles to the northeast. Figure 4.2. Access to an additional residential well was denied.

All samples were analyzed for TCL compounds and TAL analytes (Special Analytical Services - SAS).

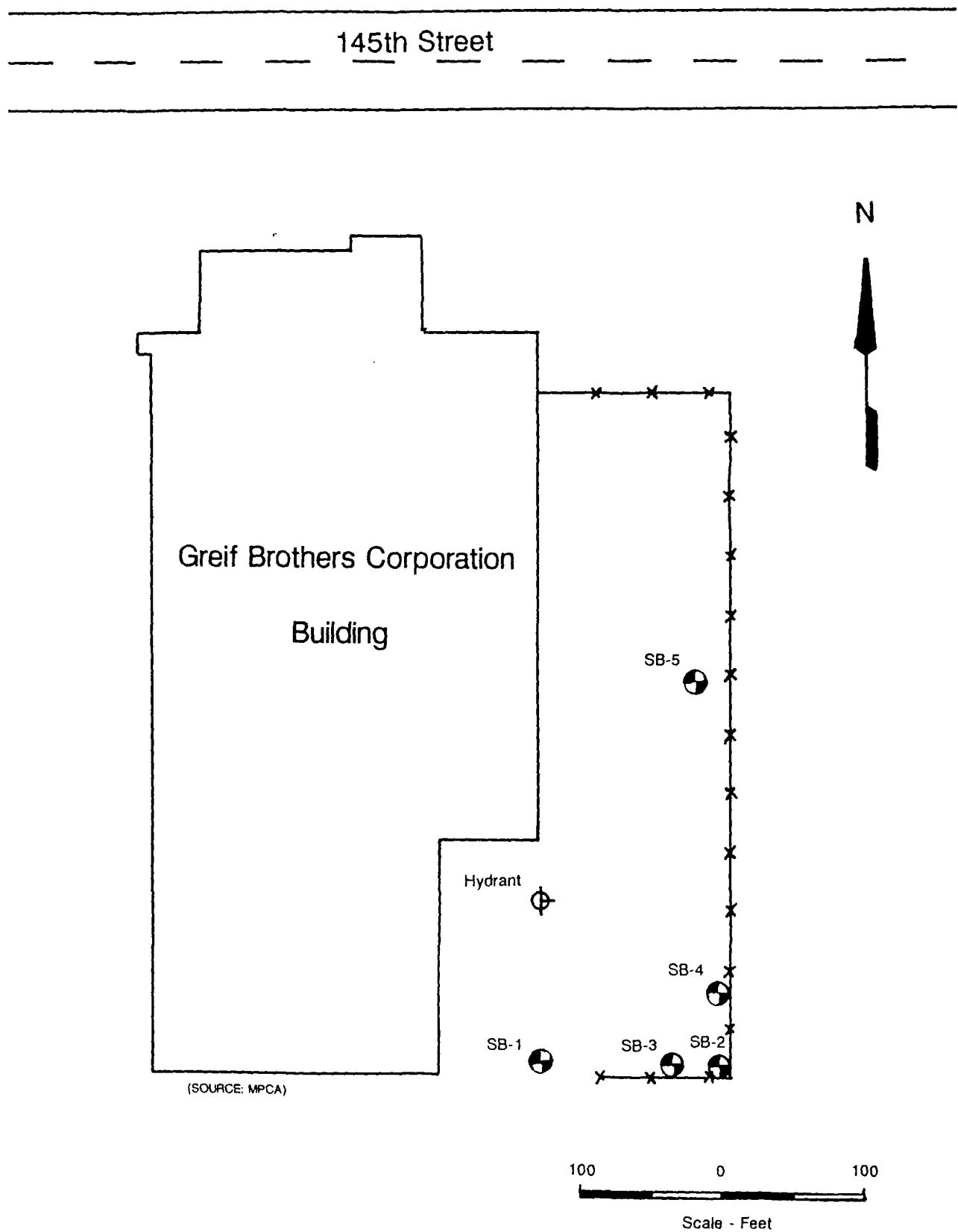
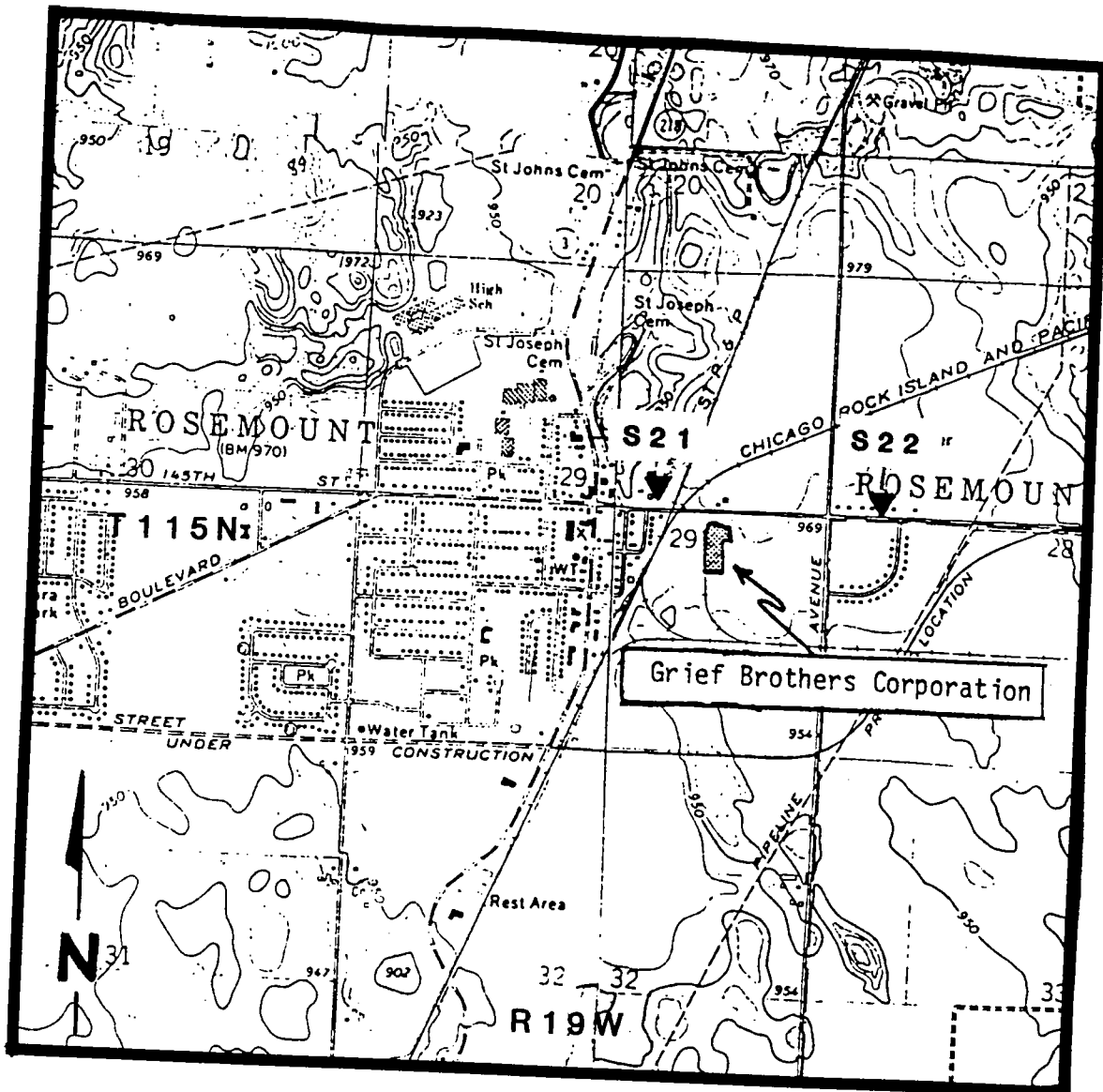


FIGURE 4.1 - SOIL BORING LOCATIONS



**FIGURE 4.2 – Water Sample Locations**

## 5.0 ANALYTICAL RESULTS

The analytical results for both water and soil samples are summarized in Table I. A list of laboratory qualifiers follows the table.

No volatile or semi-volatile organic compounds were detected in the ground water samples. The only detection of contamination was found in the field blank. Most of the levels of inorganics in the ground water samples were below the primary or secondary drinking water standards. The exceptions were iron and manganese (in the Rosemount city well) which exceeded the secondary drinking water standards for these elements. These levels do not pose a health threat, but rather are related to aesthetic concerns.

Three soil samples, S02(MEAJ94), S05(MEAJ9), S08(MEBJ18) contained "significantly elevated" levels of arsenic, barium, lead, and manganese relative to the background soil sample. (A significantly elevated level is five times the background level or if not present in the background sample, three times the detection limit.) The concentrations of chromium are also elevated relative to the background soil sample, but not to the levels deemed "significant". All three soil samples were collected at depths of approximately 0-5 feet from borings located in the area associated with ink sludge dumping. It is possible that the elevated levels of metals are related to the past disposal practices.

The only volatile or semi-volatile organic compounds detected in the soils were TICs, which are also summarized in Table I.

**Summary of  
Chemical Analysis for  
Ground Water  
Volatiles**

Sample Collection Information and Detected Parameter	R01	R02	D01	S21	S22	Sample Number
Date	3/27/89	3/27/89	3/27/89	3/27/89	3/27/89	3/27/89
Time	9:30	9:35	10:46	10:15	11:55	
Organic Traffic Report Number	EBQ33	EBQ34	EBQ36	EBQ35	EBQ37	
Inorganic Traffic Report Number						
Compound Detected (ug/L ppb unless indicated)						
Chlorform	—	—	2	—	—	—
Carbon Tetrachloride	—	.8J	—	—	—	—
Trichlorethane	—	.6J	—	—	—	—
1-Propene,2-Methyl (TIC)	—	4J	—	—	—	—
Cyclohexane (TIC)	—	4J	—	—	—	—

TIC = Tentatively Identified Compound

**TABLE 1 : CHEMICAL SUMMARY FOR GROUND WATER AND SOIL**

**Summary of  
Chemical Analysis for  
Ground Water  
Metals**

				Sample Number
Sample Collection Information and Detected Parameter	R02	D01	S21	S22
Date	3/27/89	3/27/89	3/27/89	3/27/89
Time	9:50	11:00	10:30	11:45
Organic Traffic Report Number				
Inorganic Traffic Report Number	MEBJ26	MEBJ28	MEBJ27	MEBJ29
Compound Detected (ug/L ppb unless indicated)				
Barium	—	63.6	67	48.6B
Calcium	27.7B	84200	66300	70400
Copper	—	—	—	8.9B
Iron	—	348	389	—
Lead	—	—	—	2.9
Magnesium	—	23200	23800	27800
Manganese	—	56.3	60.2	—
Potassium	—	—	—	1450B
Selenium	—	2.7	—	—
Sodium	—	11700	12300	3620
Zinc	—	9.3B	11.8B	398

**Summary of  
Chemical Analysis for  
Soil  
Semivolatiles**

Sample Collection Information and Detected Parameter		Sample Number				
Date	Time	S01	S04	S05	S06	S07
3/28/89	13:09	3/28/89	3/29/89	3/29/89	3/29/89	3/29/89
	14:50		9:45	10:10	10:21	10:35
Organic Traffic Report Number	EBQ18	EBQ21	EBQ22	EBQ23	EBQ24	EBQ25
Inorganic Traffic Report Number					EBQ26	EBQ27
Compound Detected (ug/L ppb unless indicated) ug/kg						
Unknown Hydrocarbon (TIC) RT 8.0-9.0		300J				
Unknown Ketone (TIC) RT 9.0-10.0		900J		300J		
Unknown Hydrocarbon (TIC) RT 9.0-10.0						
Unknown (TIC) RT 9.0-10.0					400J	
Unknown Carbonyl (TIC) RT 9.0-10.0						900J
Unknown (TIC) RT 10.0-11.0		300J				
Unknown (TIC) RT 11.0-12.0		300J				300J
Unknown (TIC) RT 13.0-14.0		300J				
Unknown (TIC) RT >20 <30		900J	400J		32000J	
Unknown (TIC) RT >30 <40						5000J
Unknown (TIC) RT >40						50000J

TIC = Tentatively Identified Compound

**Summary of  
Chemical Analysis for  
Soil  
Semivolatiles**

Sample Collection Information and Detected Parameter		S11	S12	Sample Number
Date		3/29/89	3/29/89	
Time		13:16	13:40	
Organic Traffic Report Number		EBQ28	EBQ29	
Inorganic Traffic Report Number				
Compound Detected (ug/L ppb unless indicated)	µg/kg			
Unknown Hydrocarbon (TIC) RT 8.0-9.0				
Unknown Ketone (TIC) RT 9.0-10.0				
Unknown Hydrocarbon (TIC) RT 9.0-10.0				
Unknown (TIC) RT 9.0-10.0		500J	300J	
Unknown Carbonyl (TIC) RT 9.0-10.0				
Unknown (TIC) RT 10.0-11.0		1200J	300J	
Unknown (TIC) RT 11.0-12.0		900J		
Unknown (TIC) RT 13.0-14.0				
Unknown (TIC) RT >20 <30		500J	301900J	
Unknown (TIC) RT >30 <40		400J	800J	
Unknown (TIC) RT >40				

TIC = Tentatively Identified Compound

**Summary of  
Chemical Analysis for  
Soil  
Metals**

Sample Collection Information and Detected Parameter		S01	S02	S03	S04	S05	S06	S07	S08	S09	S10
Date	3/28/89	3/28/89	3/28/89	3/28/89	3/29/89	3/29/89	3/29/89	3/29/89	3/29/89	3/29/89	3/29/89
Time	13:09	14:16	14:30	14:50	9:45	10:10	10:21	10:35	10:55	11:15	
Organic Traffic Report Number											
Inorganic Traffic Report Number	MEAJ93	MEAJ94	MEAJ95	MEAJ96	MEAJ97	MEAJ98	MEAJ99	MEBJ18	MEBJ19	MEBJ20	
Compound Detected (ug/L ppb unless indicated) mg/kg											
Aluminum	1950	5730	1380	1570	10400	1640	1460	11900	1630	1720	
Arsenic	.98B	3.2B	.55B	.92B	5.2B	.56B	.78B	5.3B	.70B	.64B	
Barium	20.9B	75.3B	11.3B	16.1B	136B	13.0B	21.5B	178B	13.1B	18.2B	
Beryllium		.40B			.65B			.80B			
Calcium	11700	1970	6920	27200	4180B	10100	33900	3080	4060	30300	
Chromium	5.9B	11.6		5.5B	15.7		5.9B	16.4		6.5B	
Cobalt		7.0B	2.5B	2.9B	9.2B	3.0B	3.4B	9.4B	2.7B	3.8B	
Iron	4840	11300	3650	5070	17100	4240	4670	16500	4200	4910	
Lead	2.5JB	4.4JB		1.2JB	42.2J	1.0JB	1.1JB	18.3J	1.2JB	1.2JB	
Magnesium	3190B	1910B	2530JB	8800	2870	3710B	10700	2320B	2000B	11000	
Manganese	142	384	98.9	160	579	99.8	222	714	108B	199	
Nickel	6.3B	14.1B	5.9B	6.4B	17.2B	6.1B	6.4B	14.5B	5.7B	6.7B	
Vanadium	9.0B	23B	7.5B	7.9B	30.1B	9.0B	7.1B	30.3B	8.0B	8.1B	
Zinc					12.8B						

**Summary of  
Chemical Analysis for  
Soil  
Metals**

Sample Collection Information and Detected Parameter	S11	S12	Sample Number
Date	3/29/89	3/29/89	
Time	13:16	13:40	
Organic Traffic Report Number			
Inorganic Traffic Report Number	MEBJ21	MEBj22	
Compound Detected (ug/L ppb unless indicated) mg/kg			
Aluminum	2550	1160	
Arsenic	—	.54B	
Barium	20.2B	13.3B	
Calcium	3250B	21500	
Chromium	7.9B	—	
Cobalt	3.7B	2.9B	
Iron	7120	40000	
Lead	1.6JB	1JB	
Magnesium	2520B	7140	
Manganese	164	125	
Nickel	8.5B	5.9B	
Vanadium	12.7B	6.0B	
Zinc	—	13.0B	

EPA Contract Laboratory Program (CLP) Qualifiers

Organics:

- U - Compound was analyzed for but not detected
- J - Compound was detected but numerical value is estimated because certain sample preparation or instrument QC criteria were not met
- R - Unusable; compound may or may not be present but it is not possible to determine due to some critical failure in sample preparation or analysis
- N - Presumptive evidence of the presence of the compound
- NJ- Presumptive evidence of the presence of the compound at an estimated quantity
- UJ- Compound was analyzed for but not detected; sample quantitation limit because certain sample preparation or instrument QC criteria were not met
- B - Compound was detected in one or more blanks
- JB- Compound concentration is estimated because it was 1.) detected in one or more blanks, and 2.) the sample concentration was not sufficiently higher than the blank(s) concentration to consider it a good quantification

Laboratory Blanks

- VBlank - Laboratory Volatiles Blank
- SBlank - Laboratory Semi-volatiles Blank
- PBlank - Pesticide PCB Blank

Inorganics:

Data Qualifiers

- U - Element was analyzed for but not detected
- J - Element was detected but numerical value is estimated because certain sample prep. or instrument QC criteria were not met
- R - Unusable; element may or may not be present but it is not possible to determine due to some critical failure in sample prep. or analysis
- Z - No result
- B - Concentration found was less than the Contract Required Detection Limit but greater than the Instrument Detection Limit

Quality Control Qualifiers

- E - Concentration reported is estimated due to the presence of an interferent
- M - Duplicate injection precision levels not met
- N - Spiked sample recovery limits not met
- S - Reported concentration was obtained using the Method of Standard Additions
- W - Post-digestion spike for Furnace-AA analysis is outside control limits, while sample absorbance is less than 50% of spike absorbance
- \* - Duplicate analyses outside control limits
- + - Correlation coefficient for the Method of Standard Additions is less than the required limit

(S, W or + are mutually exclusive and cannot appear together)

Method Qualifier

- P - ICP (Inductively Coupled Argon Plasma)
- A - Flame Aspiration Atomic Absorption Spectrophotometric
- F - Furnace (Graphite) Atomic Absorption Spectrophotometric
- CV - Manual Cold Vapor Atomic Absorption Spectrophotometric (Mercury)
- AV - Automated Cold Vapor Atomic Absorption Spectrophotometric (Mercury)
- AS - Semi-automated Spectrophotometric
- C - Manual Spectrophotometric
- T - Titrimetric
- NR - Not Required to be analyzed

## 6.0 DISCUSSION OF MIGRATION PATHWAYS

### 6.1 Ground Water

No observed release of contaminants to the ground water, which can be attributed to the Site, was documented during this investigation. A potential for the release of contaminants to the ground water, which can be attributed to the Site exists and is based on:

- 1.) Heavy metals, at concentrations of more than five times that of background levels, were detected in surface soil samples taken from test borings. Refer to Section 5.0, Analytical Results.
- 2.) Infiltration of rain water and leaching of the contaminated soil may occur.
- 3.) No method to contain contaminants from infiltrating into underlying soils is present. Soils underlying the contaminants consist of relatively clean sands with a high permeability.
- 4.) Contaminants may therefore migrate to the ground water table, transported by rain water infiltrating through soils.

All municipal and residential wells within a three mile radius of the Site should be considered potential targets for the purposes of this investigation. Wells located east appear to be the most susceptible as they are most likely downgradient. However, the buried bedrock valleys which cut into multiple aquifers may allow mixing of the waters and influence the direction of the ground water movement.

Approximately 7500 people obtain water derived from wells within a three mile radius. Three municipal wells in Rosemount serve 6500 residents. The municipal wells are drilled into the Jordan Formation, terminating at depths of about 475 feet. The closest municipal well is located 0.25 mile west of the Site. In

addition to the municipal wells, residential wells provide water to approximately 1000 more residents within a three mile radius.

#### 6.2 Surface Water

The potential for migration of contaminants off the Site via surface water is low. Intervening terrain is prohibitive to migration of contaminants through surface water. The slope of the ground surface at and surrounding the Site is less than 3%.

#### 6.3 Air

No release of contaminants to the air was documented during this investigation. An HNu air monitoring device was used. No readings above ambient conditions were observed.

#### 6.4 Fire and Explosion

A low potential for fire and explosion exists. No exposed flammable or explosive materials present at the Site were noted. No fires or explosions at the Site have been reported.

#### 6.5 Direct Contact

A low potential for direct human contact with hazardous materials exists at the Site. The area has been secured by fencing and is not open to the public. No contact with hazardous material and workers has been reported.

#### BIBLIOGRAPHY

Bloomgren, B.A., M.A. Jirsa, B.M. Olson, Bedrock Geologic and Topographic Maps of the Seven - County Twin Cities Metropolitan Area, Minnesota, Minnesota Geological Survey, 1986.

Minnesota Pollution Control Agency, Ground Water and Solid Waste Division Files.

**APPENDIX A**

**SITE FOUR MILE RADIUS MAP**

**APPENDIX B**

**U.S. EPA FORM 2070-13**



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 1 - SITE LOCATION AND INSPECTION INFORMATION

I. IDENTIFICATION

01 STATE MN 02 SITE NUMBER MNDO23010812

II. SITE NAME AND LOCATION

01 SITE NAME (Legal, common, or descriptive name of site)

Greif Brothers Corporation

02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER

2750 145th Street West

03 CITY

Rosemount

04 STATE

MN

05 ZIP CODE

55068-4998

06 COUNTY

Dakota

07 COUNTY CODE 037

08 CONG DIST 03

09 COORDINATES

44° 44' 18" N LATITUDE 93° 07' 15" E LONGITUDE

10 TYPE OF OWNERSHIP (Check one)

A. PRIVATE  B. FEDERAL  C. STATE  D. COUNTY  E. MUNICIPAL

F. OTHER

G. UNKNOWN

III. INSPECTION INFORMATION

01 DATE OF INSPECTION

03 27 89

02 SITE STATUS

ACTIVE  INACTIVE

03 YEARS OF OPERATION

1962 1 Present

BEGINNING YEAR ENDING YEAR

UNKNOWN

04 AGENCY PERFORMING INSPECTION (Check all that apply)

A. EPA  B. EPA CONTRACTOR

(Name of firm)

C. MUNICIPAL  D. MUNICIPAL CONTRACTOR

(Name of firm)

E. STATE  F. STATE CONTRACTOR

(Name of firm)

G. OTHER

(Name of firm)

05 CHIEF INSPECTOR

Elizabeth Cody

06 TITLE

PCS

07 ORGANIZATION

MPCA

08 TELEPHONE NO.

(612) 296-6973

09 OTHER INSPECTORS

Brad Nordberg

10 TITLE

Hydrogeologist

11 ORGANIZATION

MPCA

12 TELEPHONE NO.

(612) 296-7391

13 SITE REPRESENTATIVES INTERVIEWED

Rich Stadther

14 TITLE

Assistant Plant Manager

15 ADDRESS

2750 145th Street West

16 TELEPHONE NO.

(612) 423-2216

17 ACCESS GAINED BY

PERMISSION WARRANT

18 TIME OF INSPECTION

3/27/89 - 3/30/89 35°F, Cloudy, overcast, damp - 45°F, sunny

19 WEATHER CONDITIONS

IV. INFORMATION AVAILABLE FROM

01 CONTACT

Elizabeth S. Cody

02 OF (Agency/Organization)

MPCA

03 TELEPHONE NO.

(612) 296-6973

04 PERSON RESPONSIBLE FOR SITE INSPECTION FORM

Elizabeth Cody / Mark Hoffman

05 AGENCY

MPCA

06 ORGANIZATION

07 TELEPHONE NO.

(612) 296-6973

08 DATE

07.14.89  
MONTH DAY YEAR



**POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 2 - WASTE INFORMATION**

<b>I. IDENTIFICATION</b>	
01 STATE	02 SITE NUMBER
MN D023010812	

## II. WASTE STATES, QUANTITIES, AND CHARACTERISTICS

01 PHYSICAL STATES (Check all that apply)		02 WASTE QUANTITY AT SITE <small>(Measures of waste quantities must be independent)</small>	03 WASTE CHARACTERISTICS (Check all that apply)					
<input type="checkbox"/> A SOLID	<input type="checkbox"/> E SLURRY	<input checked="" type="checkbox"/> F LIQUID	<input type="checkbox"/> A TOXIC	<input type="checkbox"/> E SOLUBLE	<input type="checkbox"/> I HIGHLY VOLATILE			
<input type="checkbox"/> B POWDER, FINES	<input type="checkbox"/> F LIQUID	<input type="checkbox"/> G GAS	<input type="checkbox"/> B CORROSIVE	<input type="checkbox"/> F INFECTIOUS	<input type="checkbox"/> J EXPLOSIVE			
<input checked="" type="checkbox"/> C. SLUDGE		TONS _____	<input type="checkbox"/> C RADIOACTIVE	<input type="checkbox"/> G FLAMMABLE	<input type="checkbox"/> K. REACTIVE			
<input type="checkbox"/> D OTHER _____ <small>(Specify)</small>		CUBIC YARDS _____	<input type="checkbox"/> D PERSISTENT	<input type="checkbox"/> H. IGNITABLE	<input type="checkbox"/> L. INCOMPATIBLE			
		NO. OF DRUMS <u>7D</u>			<input type="checkbox"/> M. NOT APPLICABLE			

### III. WASTE TYPE

CATEGORY	SUBSTANCE NAME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS
SLU	SLUDGE	3850	gallons	ink sludge
OLW	OILY WASTE			Petroleum naptha
SOL	SOLVENTS	Unknown		↓
PSD	PESTICIDES			
OCC	OTHER ORGANIC CHEMICALS			
IOC	INORGANIC CHEMICALS			
ACD	ACIDS			
BAS	BASES			
MES	HEAVY METALS			

#### **IV. HAZARDOUS SUBSTANCES** (See Appendix for most frequently cited CAS numbers.)

#### V. FEEDSTOCKS (See Addendum for CAS Numbers!)

CATEGORY	01 FEEDSTOCK NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTOCK NAME	02 CAS NUMBER
FDS			FDS		
FDS			FDS		
FDS			FDS		
FDS			FDS		

#### **VI. SOURCES OF INFORMATION** (Cite specific references, e.g., tables, maps, sample analysis, reports)

MPCA State files, GW and Soil analysis by EPA CLP labs

POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT

## PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

## L IDENTIFICATION

01 STATE

02 SITE NUMBER

MN D023010810

## II. HAZARDOUS CONDITIONS AND INCIDENTS

01  A. GROUNDWATER CONTAMINATION      02  OBSERVED (DATE: \_\_\_\_\_)       POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: 6400      04 NARRATIVE DESCRIPTION

01  B. SURFACE WATER CONTAMINATION      02  OBSERVED (DATE: \_\_\_\_\_)       POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_      04 NARRATIVE DESCRIPTION

None

01  C. CONTAMINATION OF AIR      02  OBSERVED (DATE: \_\_\_\_\_)       POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_      04 NARRATIVE DESCRIPTION

None

01  D. FIRE/EXPLOSIVE CONDITIONS      02  OBSERVED (DATE: \_\_\_\_\_)       POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_      04 NARRATIVE DESCRIPTION

None

01  E. DIRECT CONTACT      02  OBSERVED (DATE: \_\_\_\_\_)       POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: 150      04 NARRATIVE DESCRIPTION

Direct contact is most likely limited to the worker population

01  F. CONTAMINATION OF SOIL      02  OBSERVED (DATE: \_\_\_\_\_)       POTENTIAL       ALLEGED  
03 AREA POTENTIALLY AFFECTED: 2 (acres)      04 NARRATIVE DESCRIPTION

Contaminated soil was excavated in 5/82

01  G. DRINKING WATER CONTAMINATION      02  OBSERVED (DATE: \_\_\_\_\_)       POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: 6400      04 NARRATIVE DESCRIPTION

Most residents of Rosemount on city water - only 2 residences use private well water.

01  H. WORKER EXPOSURE/INJURY      02  OBSERVED (DATE: \_\_\_\_\_)       POTENTIAL       ALLEGED  
03 WORKERS POTENTIALLY AFFECTED: 150      04 NARRATIVE DESCRIPTION

01  I. POPULATION EXPOSURE/INJURY      02  OBSERVED (DATE: \_\_\_\_\_)       POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: 150      04 NARRATIVE DESCRIPTION

The only access to the area is from the main road (145th Street). The area is fenced on the east and south sides; the main building is located on the west side of the area. Population potentially exposed

would most likely be the worker population

POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT

## PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

## I. IDENTIFICATION

01 STATE

02 SITE NUMBER

MN D0230108

## II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)

- 01  J. DAMAGE TO FLORA  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_) POTENTIAL ALLEGED

None

- 01  K. DAMAGE TO FAUNA  
04 NARRATIVE DESCRIPTION (Include names of species)

02  OBSERVED (DATE: \_\_\_\_\_) POTENTIAL ALLEGED

None

- 01  L. CONTAMINATION OF FOOD CHAIN  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_) POTENTIAL ALLEGED

None

- 01  M. UNSTABLE CONTAINMENT OF WASTES  
(Soils Runoff Standing liquids Leaching Odors)

02  OBSERVED (DATE: 9/81) POTENTIAL ALLEGED

- 03 POPULATION POTENTIALLY AFFECTED

Site investigation revealed dumped ink sludge (4 areas) and 2 dump barrels of glue - Contaminated soils were removed in 5/82 - Waste barrels also have been removed

- 01  N. DAMAGE TO OFFSITE PROPERTY  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_) POTENTIAL ALLEGED

None

- 01  O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS

02  OBSERVED (DATE: \_\_\_\_\_) POTENTIAL ALLEGED

- 04 NARRATIVE DESCRIPTION

None Known

- 01  P. ILLEGAL/UNAUTHORIZED DUMPING  
04 NARRATIVE DESCRIPTION

02  OBSERVED (DATE: \_\_\_\_\_) POTENTIAL ALLEGED

None

## 05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS

## III. TOTAL POPULATION POTENTIALLY AFFECTED:

6700

## IV. COMMENTS

## V. SOURCES OF INFORMATION (Give specific references, e.g., state laws, sample analysis, reports)

MPCA state files, Minnesota Department of Health - Public Water Supply Data 1989, City of Rosemount - Engineering Dept.



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION  
PART 4 - PERMIT AND DESCRIPTIVE INFORMATION

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER
	MN D023010812

II. PERMIT INFORMATION

01 TYPE OF PERMIT ISSUED <small>(Check all that apply)</small>	02 PERMIT NUMBER	03 DATE ISSUED	04 EXPIRATION DATE	05 COMMENTS
<input type="checkbox"/> A. NPDES				
<input type="checkbox"/> B. UIC				
<input type="checkbox"/> C. AIR				
<input type="checkbox"/> D. RCRA				
<input type="checkbox"/> E. RCRA INTERIM STATUS				
<input type="checkbox"/> F. SPCC PLAN				
<input type="checkbox"/> G. STATE <small>(Specify)</small>				
<input type="checkbox"/> H. LOCAL <small>(Specify)</small>				
<input type="checkbox"/> I. OTHER <small>(Specify)</small>				
<input type="checkbox"/> J. NONE				

III. SITE DESCRIPTION

01 STORAGE/DISPOSAL <small>(Check all that apply)</small>	02 AMOUNT	03 UNIT OF MEASURE	04 TREATMENT <small>(Check all that apply)</small>	05 OTHER
<input checked="" type="checkbox"/> A. SURFACE IMPOUNDMENT	UNKNOWN		<input type="checkbox"/> A. INCINERATION	<input type="checkbox"/> A. BUILDINGS ON SITE
<input type="checkbox"/> B. PILES			<input type="checkbox"/> B. UNDERGROUND INJECTION	
<input checked="" type="checkbox"/> C. DRUMS, ABOVE GROUND		55 gal	<input type="checkbox"/> C. CHEMICAL/PHYSICAL	
<input type="checkbox"/> D. TANK, ABOVE GROUND			<input type="checkbox"/> D. BIOLOGICAL	
<input type="checkbox"/> E. TANK, BELOW GROUND			<input type="checkbox"/> E. WASTE OIL PROCESSING	
<input type="checkbox"/> F. LANDFILL			<input type="checkbox"/> F. SOLVENT RECOVERY	
<input type="checkbox"/> G. LANDFARM			<input type="checkbox"/> G. OTHER RECYCLING/RECOVERY	
<input type="checkbox"/> H. OPEN DUMP			<input type="checkbox"/> H. OTHER <small>(Specify)</small>	
<input type="checkbox"/> I. OTHER <small>(Specify)</small>				
07 COMMENTS				06 AREA OF SITE <small>(Acre(s))</small>

IV. CONTAINMENT

01 CONTAINMENT OF WASTES <small>(Check one)</small>	<input type="checkbox"/> A. ADEQUATE, SECURE	<input checked="" type="checkbox"/> B. MODERATE	<input type="checkbox"/> C. INADEQUATE, POOR	<input type="checkbox"/> D. INSECURE, UNSOUND, DANGEROUS
--	--	---	--	--

02 DESCRIPTION OF DRUMS, DIKING, LINERS, BARRIERS, ETC.
---

V. ACCESSIBILITY

01 WASTE EASILY ACCESSIBLE: <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
02 COMMENTS Area is fenced

VI. SOURCES OF INFORMATION  
(Cite specific references, e.g. state laws, sample analysis, reports)

MPCA State Files



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER
MINNESOTA	2301081-2

II. DRINKING WATER SUPPLY

01 TYPE OF DRINKING SUPPLY <small>(Check as applicable)</small>		02 STATUS			03 DISTANCE TO SITE	
SURFACE	WELL	ENDANGERED	AFFECTED	MONITORED	A.	<u>&lt;.25</u> (mi)
COMMUNITY	A. <input type="checkbox"/> B. <input checked="" type="checkbox"/>	A. <input type="checkbox"/> B. <input type="checkbox"/>	C. <input type="checkbox"/>		B.	<u>          </u> (mi)
NON-COMMUNITY	C. <input type="checkbox"/> D. <input type="checkbox"/>	D. <input type="checkbox"/> E. <input type="checkbox"/>	F. <input type="checkbox"/>			

III. GROUNDWATER

01 GROUNDWATER USE IN VICINITY (Check one.)

<input checked="" type="checkbox"/> A. ONLY SOURCE FOR DRINKING	<input type="checkbox"/> B. DRINKING <small>(Other sources available)</small>	<input type="checkbox"/> C. COMMERCIAL, INDUSTRIAL, IRRIGATION <small>(Limited other sources available)</small>	<input type="checkbox"/> D. NOT USED, UNUSEABLE
COMMERCIAL, INDUSTRIAL, IRRIGATION <small>(No other water sources available)</small>			

02 POPULATION SERVED BY GROUND WATER	<u>6400</u>	03 DISTANCE TO NEAREST DRINKING WATER WELL	<u>&lt;.25</u> (mi)
04 DEPTH TO GROUNDWATER	80 (ft)	05 DIRECTION OF GROUNDWATER FLOW	Estimated to N.E.
06 DEPTH TO AQUIFER OF CONCERN	<u>80</u> (ft)	07 POTENTIAL YIELD OF AQUIFER	<u>0.2-1.5x10<sup>6</sup></u> (gpd)
08 SOLE SOURCE AQUIFER	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		

09 DESCRIPTION OF WELLS (Including usage, depth, and location relative to population and buildings)

Rosemount municipal well #3 - 473' deep, Jordan; ~750' west of Site  
Kane residence (2387 W. 145th Ave) - 175'-200' deep, Glacial drift; private use (drinking, etc)  
Bill Kane residence (2493 W. 145th Ave) - 296' deep, OPdc; private use (drinking, etc)

10 RECHARGE AREA

<input checked="" type="checkbox"/> YES	COMMENTS	<input type="checkbox"/> YES	COMMENTS
<input type="checkbox"/> NO	<u>NONE</u>	<input type="checkbox"/> NO	

IV. SURFACE WATER

01 SURFACE WATER USE (Check one.)

<input type="checkbox"/> A. RESERVOIR, RECREATION DRINKING WATER SOURCE	<input type="checkbox"/> B. IRRIGATION, ECONOMICALLY IMPORTANT RESOURCES	<input type="checkbox"/> C. COMMERCIAL, INDUSTRIAL	<input checked="" type="checkbox"/> D. NOT CURRENTLY USED
---	--	--	---

02 AFFECTED/POTENTIALLY AFFECTED BODIES OF WATER

NAME:	FFECTED	DISTANCE TO SITE
Kegan Lake	<input type="checkbox"/>	<u>.15</u> (mi)
Farquhar Lake	<input type="checkbox"/>	<u>2.5</u> (mi)
Long Lake	<input type="checkbox"/>	<u>3.0</u> (mi)
O'Brien Lake	<input type="checkbox"/>	<u>3.0</u> (mi)

V. DEMOGRAPHIC AND PROPERTY INFORMATION

01 TOTAL POPULATION WITHIN

ONE (1) MILE OF SITE <u>A. 5400</u> NO. OF PERSONS	TWO (2) MILES OF SITE <u>B. 5900</u> NO. OF PERSONS	THREE (3) MILES OF SITE <u>C. 6400</u> NO. OF PERSONS	02 DISTANCE TO NEAREST POPULATION <u>.25</u> (mi)
--	---	---	--

03 NUMBER OF BUILDINGS WITHIN TWO (2) MILES OF SITE

<u>1500</u>	04 DISTANCE TO NEAREST OFF-SITE BUILDING <u>&lt;.25</u> (mi)
-------------	---

05 POPULATION WITHIN VICINITY OF SITE (Provide narrative description or nature of population within vicinity of site, e.g., rural, village, densely populated urban area)

The city of Rosemount, population 5409, lies within two mile radius of the site.  
The remaining area has scattered residences. A research center lies approximately 2-4 miles to the southeast of the site.



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA

I. IDENTIFICATION

01 STATE

02 SITE NUMBER  
MN D023010812

VI. ENVIRONMENTAL INFORMATION

01 PERMEABILITY OF UNSATURATED ZONE (Check one)

- A.  $10^{-6}$  -  $10^{-8}$  cm/sec    B.  $10^{-4}$  -  $10^{-6}$  cm/sec    C.  $10^{-4}$  -  $10^{-3}$  cm/sec    D. GREATER THAN  $10^{-3}$  cm/sec

02 PERMEABILITY OF BEDROCK (Check one)

- A. IMPERMEABLE  
(Less than  $10^{-6}$  cm/sec)    B. RELATIVELY IMPERMEABLE  
( $10^{-4}$  -  $10^{-6}$  cm/sec)    C. RELATIVELY PERMEABLE  
( $10^{-2}$  -  $10^{-4}$  cm/sec)    D. VERY PERMEABLE  
(Greater than  $10^{-2}$  cm/sec)

03 DEPTH TO BEDROCK

125

(ft)

04 DEPTH OF CONTAMINATED SOIL ZONE

NA.

(ft)

05 SOIL PH

Unknown

06 NET PRECIPITATION

28

(in)

07 ONE YEAR 24 HOUR RAINFALL

2.4

(in)

08 SLOPE

SITE SLOPE

<3%

x

DIRECTION OF SITE SLOPE

south

TERRAIN AVERAGE SLOPE

<3%

x

09 FLOOD POTENTIAL

10

SITE IS IN

1000 YEAR FLOODPLAIN

SITE IS ON BARRIER ISLAND, COASTAL HIGH HAZARD AREA, RIVERINE FLOODWAY

11 DISTANCE TO WETLANDS (5 acre minimum)

ESTUARINE

OTHER

12 DISTANCE TO CRITICAL HABITAT (or endangered species)

(mi)

A. \_\_\_\_\_ (mi)

B. 1.5 (mi)

ENDANGERED SPECIES: None known

13 LAND USE IN VICINITY

DISTANCE TO:

COMMERCIAL/INDUSTRIAL

RESIDENTIAL AREAS: NATIONAL/STATE PARKS,  
FORESTS, OR WILDLIFE RESERVES

AGRICULTURAL LANDS  
PRIME AG LAND      AG LAND

A. .25 (mi)

B. .25 (mi)

C. \_\_\_\_\_ (mi)    D. \_\_\_\_\_ (mi)

14 DESCRIPTION OF SITE IN RELATION TO SURROUNDING TOPOGRAPHY

the site is located on the north edge of a broad alluvial plain. Topography is relatively flat to the east, south and west of the site. Just north, topography is irregular, containing irregular shaped hills and low areas. This area is part of a terminal moraine.

VII. SOURCES OF INFORMATION (Cite specific references, e.g., STATE TALES, SAMPLER ANALYSIS, REPORTS)

USGS topographic maps - St. Paul, SW, 1972; Inver Grove Hts, 1972; Coates, MN, 1974, Farmington, MN, 1974, MPCA state files, Rosemount city officials



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 7 - OWNER INFORMATION

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER
	MN D0230108

II. CURRENT OWNER(S)			PARENT COMPANY (if applicable)		
01 NAME <i>Greif Brothers Corp.</i>	02 D+B NUMBER	06 NAME	09 D+B NUMBER		
03 STREET ADDRESS (P.O. Box, RFD#, etc.) <i>2750 W. 145th Street</i>	04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD#, etc.)			11 SIC CODE
05 CITY <i>Rosemount</i>	06 STATE <i>MN</i>	07 ZIP CODE <i>55068</i>	12 CITY	13 STATE	14 ZIP CODE
01 NAME	02 D+B NUMBER	08 NAME	09 D+B NUMBER		
03 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD#, etc.)			11 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	12 CITY	13 STATE	14 ZIP CODE
01 NAME	02 D+B NUMBER	08 NAME	09 D+B NUMBER		
03 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD#, etc.)			11 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	12 CITY	13 STATE	14 ZIP CODE
01 NAME	02 D+B NUMBER	08 NAME	09 D+B NUMBER		
03 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD#, etc.)			11 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	12 CITY	13 STATE	14 ZIP CODE
I. PREVIOUS OWNER(S) (list most recent first)			IV. REALTY OWNER(S) (if applicable; list most recent first)		
01 NAME	02 D+B NUMBER	01 NAME	02 D+B NUMBER		
03 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE
NAME	02 D+B NUMBER	01 NAME	02 D+B NUMBER		
STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE
NAME	02 D+B NUMBER	01 NAME	02 D+B NUMBER		
03 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	05 CITY	06 STATE	07 ZIP CODE
V. SOURCES OF INFORMATION (Give specific references, e.g., state laws, sample analysis, reports)					



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 8 - OPERATOR INFORMATION

I. IDENTIFICATION

01 STATE 02 SITE NUMBER

MN 0023010812

II. CURRENT OPERATOR (Provide # different from owner)			OPERATOR'S PARENT COMPANY (If applicable)		
01 NAME	02 D+B NUMBER	10 NAME	11 D+B NUMBER		
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	12 STREET ADDRESS (P.O. Box, RFD #, etc.)		13 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	14 CITY	15 STATE	16 ZIP CODE
08 YEARS OF OPERATION	09 NAME OF OWNER				
III. PREVIOUS OPERATOR(S) (List most recent first. Provide only # different from owner)			PREVIOUS OPERATORS' PARENT COMPANIES (If applicable)		
01 NAME	02 D+B NUMBER	10 NAME	11 D+B NUMBER		
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	12 STREET ADDRESS (P.O. Box, RFD #, etc.)		13 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	14 CITY	15 STATE	16 ZIP CODE
08 YEARS OF OPERATION	09 NAME OF OWNER DURING THIS PERIOD				
01 NAME	02 D+B NUMBER	10 NAME	11 D+B NUMBER		
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	12 STREET ADDRESS (P.O. Box, RFD #, etc.)		13 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	14 CITY	15 STATE	16 ZIP CODE
08 YEARS OF OPERATION	09 NAME OF OWNER DURING THIS PERIOD				
IV. SOURCES OF INFORMATION (Cite specific references, e.g., state laws, sample analysis, reports)					



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 9 - GENERATOR/TRANSPORTER INFORMATION

I. IDENTIFICATION

01 STATE | 02 SITE NUMBER

MN D02 30/0812

II. ON-SITE GENERATOR

01 NAME	02 D+B NUMBER
03 STREET ADDRESS (P.O. Box, RFD #, etc.)	
04 SIC CODE	
05 CITY	06 STATE   07 ZIP CODE

III. OFF-SITE GENERATOR(S)

01 NAME	02 D+B NUMBER	01 NAME	02 D+B NUMBER
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #, etc.)
04 SIC CODE		04 SIC CODE	
05 CITY	06 STATE   07 ZIP CODE	05 CITY	06 STATE   07 ZIP CODE
01 NAME	02 D+B NUMBER	01 NAME	02 D+B NUMBER
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #, etc.)
04 SIC CODE		04 SIC CODE	
05 CITY	06 STATE   07 ZIP CODE	05 CITY	06 STATE   07 ZIP CODE

IV. TRANSPORTER(S)

01 NAME	02 D+B NUMBER	01 NAME	02 D+B NUMBER
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #, etc.)
04 SIC CODE		04 SIC CODE	
05 CITY	06 STATE   07 ZIP CODE	05 CITY	06 STATE   07 ZIP CODE
01 NAME	02 D+B NUMBER	01 NAME	02 D+B NUMBER
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #, etc.)
04 SIC CODE		04 SIC CODE	
05 CITY	06 STATE   07 ZIP CODE	05 CITY	06 STATE   07 ZIP CODE

V. SOURCES OF INFORMATION (Check specific references, e.g., state laws, sample analysis, reports)



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 10 - PAST RESPONSE ACTIVITIES

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER MN D02301081

I. PAST RESPONSE ACTIVITIES

01  A. WATER SUPPLY CLOSED  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  B. TEMPORARY WATER SUPPLY PROVIDED  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  C. PERMANENT WATER SUPPLY PROVIDED  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  D. SPILLED MATERIAL REMOVED  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  E. CONTAMINATED SOIL REMOVED

02 DATE 5/82

03 AGENCY MPCA

04 DESCRIPTION Contaminated soils were removed, samples at base of excavation and from excavated soils were analyzed for chromium and lead

01  F. WASTE REPACKAGED

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION

01  G. WASTE DISPOSED ELSEWHERE

02 DATE \_\_\_\_\_

03 AGENCY DeKalb County

04 DESCRIPTION 1962-1970: City Dump, Rossmount; 1971 Phoenix Inc Landfill; 70s on site; 1977 on site; 1980 removal by Jones Chem

01  H. ON SITE BURIAL

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION

01  I. IN SITU CHEMICAL TREATMENT

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION

01  J. IN SITU BIOLOGICAL TREATMENT

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION

01  K. IN SITU PHYSICAL TREATMENT

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION

01  L. ENCAPSULATION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION

01  M. EMERGENCY WASTE TREATMENT

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION

01  N. CUTOFF WALLS

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION

01  O. EMERGENCY DIKING/SURFACE WATER DIVERSION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION

01  P. CUTOFF TRENCHES/SUMP

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION

01  Q. SUBSURFACE CUTOFF WALL

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

04 DESCRIPTION



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 10 - PAST RESPONSE ACTIVITIES

I. IDENTIFICATION

01 STATE

02 SITE NUMBER

MN D02 30108

II PAST RESPONSE ACTIVITIES (Continued)

01  R. BARRIER WALLS CONSTRUCTED  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  S. CAPPING/COVERING  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  T. BULK TANKAGE REPAIRED  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  U. GROUT CURTAIN CONSTRUCTED  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  V. BOTTOM SEALED  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  W. GAS CONTROL  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  X. FIRE CONTROL  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  Y. LEACHATE TREATMENT  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  Z. AREA EVACUATED  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  1. ACCESS TO SITE RESTRICTED  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  2. POPULATION RELOCATED  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

01  3. OTHER REMEDIAL ACTIVITIES  
04 DESCRIPTION

02 DATE \_\_\_\_\_

03 AGENCY \_\_\_\_\_

III. SOURCES OF INFORMATION (Cite specific references, e.g., State files, sample analysis, reports)

MPCA State Files



POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT  
PART 11 - ENFORCEMENT INFORMATION

I. IDENTIFICATION

01 STATE

02 SITE NUMBER

MN 0230108

12

II. ENFORCEMENT INFORMATION

01 PAST REGULATORY/ENFORCEMENT ACTION  YES  NO

02 DESCRIPTION OF FEDERAL, STATE, LOCAL REGULATORY/ENFORCEMENT ACTION

The company has had regular county inspections (Dakota County) dating back to 1982 and has been in compliance with the county rules and regulations. There have only been very minor infractions such as no labels on some barrels.

9/81 - 5/82 The PCA required the company to remove the barrels that were stored on site and to have the contaminated soils tested and excavated. (Letter to Mr. J. Flagg, 11/16/81, from Terrance W. Koen)

III. SOURCES OF INFORMATION (cite specific references, e.g., state files, sample analysis, reports)

MPCA files

**APPENDIX C**  
**SITE PHOTOGRAPHS**

site Greif Brothers Corp

EPA # MNDO23010812

Date 3/27/89

Time 9:28 a.m. p.m.

Direction W

Weather Sunny 65°

Photographed by: E. Cody

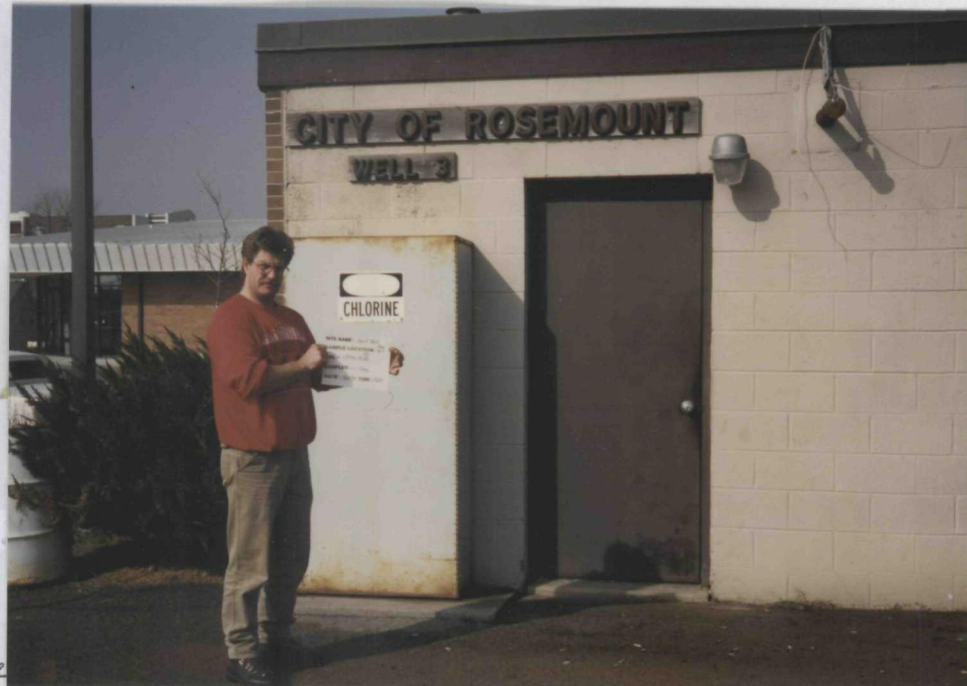
89YC18S21

Sample ID # 89YC18R02

89YC18D01

Description City of Rosemount

Municipal Well #3, outside  
the housing



site Greif Brothers Corp

EPA # MNDO23010812

Date 3/27/89

Time 9:28 a.m. p.m.

Direction \_\_\_\_\_

Weather \_\_\_\_\_

Photographed by: E. Cody

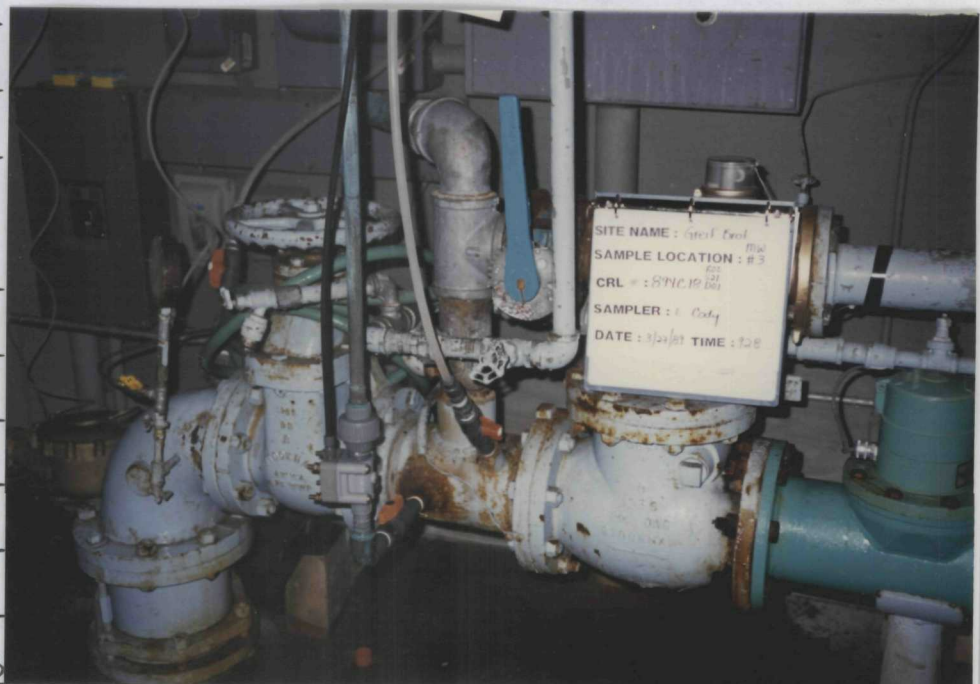
89YC18S21

Sample ID # 89YC18R02

89YC18D01

Description \_\_\_\_\_

Inside municipal well #3  
housing



site Greif Brothers Corp

EPA # MNDO23010812

Date 3/27/89

Time 11:10 a.m. p.m.

Direction N

Weather Sunny 70°



Photographed by: E. Cody

Sample ID # 89YC18S22

Description Residential

Well sampling - 2387 145th Ave, Rosemount, MN

site Greif Brother Corp

EPA # MNDO23010812

Date 3/27/89

Time 11:10 a.m. p.m.

Direction N

Weather Sunny 70°

Photographed by: E. Cody

Sample ID# 89YC18S22

Description Residential well

Sampling - 2387 145th Ave, Rosemount, MN



site Greif Brothers Corp

EPA # MNDO23010812

Date 3/30/89

Time 11:00 a.m. p.m.

Direction \_\_\_\_\_

Weather \_\_\_\_\_

Photographed by: E. Cody

Sample ID # \_\_\_\_\_

Description Water samples

Cooler SAU 39 (L) - Organic

Cooler SAU 12 (R) - Inorganic



site Greif Brothers Corp

EPA # MNDO23010812

Date 3/30/89

Time 11:00 a.m. p.m.

Direction \_\_\_\_\_

Weather \_\_\_\_\_

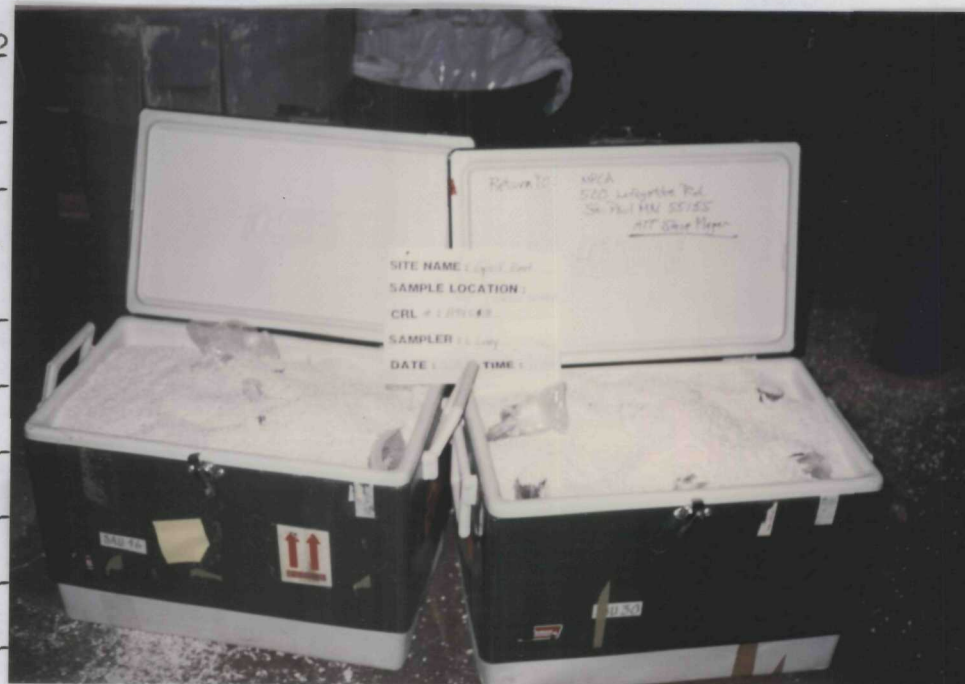
Photographed by: E. Cody

Sample ID# \_\_\_\_\_

Description Water samples

Cooler SAU46 (L) - Organic

Cooler SAU30(R) - Organic



Site Greif Brothers Corp

EPA # MNDO23010812

Date 3/28/89

Time 1:09 a.m. p.m.

Direction W

Weather Overcast 35°

Photographed by: E. Cody

Sample ID # 89YC18S01

Description Borehole #1 -

Background boring -  
east side of office building



site Greif Brothers Corp

EPA # MNDO23010812

Date 3/28/89

Time 1:09 a.m. p.m.

Direction W

Weather Overcast 35°

Photographed by: E. Cody

Sample ID# 89YC18S01

Description Borehole #1

Background boring - east  
side of office building



site Graif Brothers Corp

EPA # MNDO23010812

Date 3/28/89

Time 2:16 a.m. p.m.

Direction SE

Weather Overcast 35°

Photographed by: E. Cody

Sample ID # 89YC18S02,

89YC18S03,

Description 89YC18S04'

Borehole #2 - southeast  
corner of fence



site Graif Brothers Corp

EPA # MNDO23010812

Date 3/28/89

Time 2:16 a.m. p.m.

Direction SE

Weather Overcast 35°

Photographed by: E. Cody

Sample ID # 89YC18S02

89YC18S03

Description 89YC18S04'

Borehole #2  
southeast corner of fence  
(bad exposure on right  
side of picture)



site Greif Brothers Corp

EPA # MNDO23010812

Date 3/29/89

Time 9:45 a.m. p.m.

Direction E S

Weather Overcast 35°

Photographed by: E. Cody

Sample ID # 89YC18S05,

Description 89YC18S06,

89YC18S07

Borehole # 3



site Greif Brothers Corp

EPA # MNDO23010812

Date 3/29/89

Time 11:30 a.m. p.m.

Direction S

Weather Overcast 36°

Photographed by: E. Cody

Sample ID# 89YC18S08,

89YC18S09,

Description 89YC18S10

Borehole # 4 in foreground

Borehole # 3 in right

background in front of  
the ponded water



site Greif Brothers Corp

EPA # MNDO23010812

Date 3/29/89

Time 11:30 a.m. p.m.

Direction SE

Weather Overcast 35°

Photographed by: E. Cody

Sample ID # 89YC18S08

Description 89YC18S09

89YC18S10

Borehole #4



site Greif Brothers Corp

EPA # MNDO23010812

Date 3/29/89

Time 1:40 a.m. p.m.

Direction S

Weather Overcast 35°

Photographed by: E. Cody

Sample ID # 89YC18S11

Description 89YC18S12

Borehole #5



site Greif Brothers Corp

EPA # MNDO23010812

Date 3/29/89

Time 1:40 a.m. p.m.

Direction SE

Weather Overcast 35°

Photographed by: E. Cody

Sample ID # 89YC18S11

Description 89YC18S12

Borehole # 5



site Greif Brothers Corp

EPA # MNDO23010812

Date 3/30/89

Time 11:00 a.m. p.m.

Direction \_\_\_\_\_

Weather \_\_\_\_\_

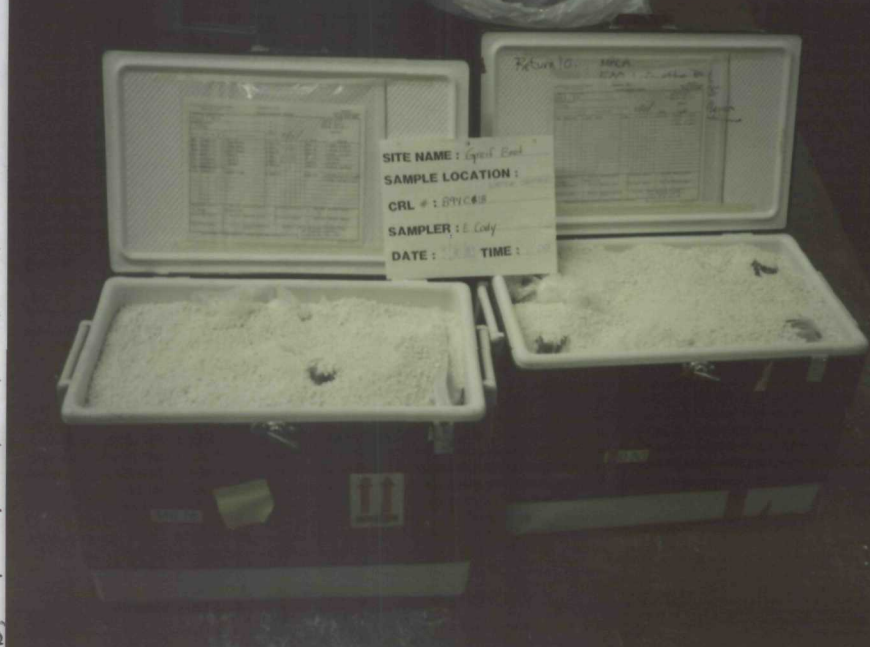
Photographed by: E. Cody

Sample ID# \_\_\_\_\_

Description Organic

Water samples - coolers

# SAW 46, SAW 30



site Greif Brothers Corp

EPA # MNDO23010812

Date 3/30/89

Time 11:00 a.m. p.m.

Direction \_\_\_\_\_

Weather \_\_\_\_\_

Photographed by: E. Cody

Sample ID # \_\_\_\_\_

Description Inorganic

Water Samples -

Coolers # SAW 39, SAW 12



site Greif Brothers Corp

EPA # MNDO23010812

Date 3/30/89

Time 11:00 a.m. p.m.

Direction \_\_\_\_\_

Weather \_\_\_\_\_

Photographed by: E. Cody

Sample ID# \_\_\_\_\_

Description Organic soil

Samples in Cooler # SAW 25,  
<sup>(Right)</sup>

Inorganic soil samples  
<sup>(Left)</sup>  
in Cooler # SAW 5



## APPENDIX D

**COVER SHEET****LABORATORY RESPONSE TO RESULTS OF  
CONTRACT COMPLIANCE SCREENING (CCS)**

Response To: (Check one)

 Organics CCS Inorganics CCS

Response materials sent to Organics CCS should be sent to the attention of Dipti Singh, SMO.

Response materials sent to Inorganics CCS should be sent to the attention of Jeff Dodd, SMO.

Laboratory Name

3 RIVERResponse Date 5/9/89Date Screening  
Results Received  
at Laboratory 5/3/89

EPA Contract No.

68-W8-A020

Case No.

11688

SDG No.

EBQ18

Sample Nos.\*

EBQ18-01EBQ23EBQ18-08EBQ24EBQ18-09EBQ25EBQ20 4519EBQ26EBQ21EBQ22

\*Only list sample numbers that require reconciliation.

This form is used to identify materials sent in response to results of Contract Compliance Screening (CCS). A separate form must accompany the response for each Case.

Please indicate (on the attached continuation form) which fractions and/or which criteria correspond with your resubmission. Response materials sent to CCS should also be copied to the Region and to EMSL/LV, each with this blue Cover Sheet.

**RECEIVED**

7/26/88

MAY 15. 89

MPCA, Ground Water  
Solid Waste Div.

**COVER SHEET**

**LABORATORY RESPONSE TO RESULTS OF  
CONTRACT COMPLIANCE SCREENING (CCS)**

Response To: (Check one)

Organics CCS

Inorganics CCS

Response materials sent to Organics CCS should be sent to the attention of Dipti Singh, SMO.

Response materials sent to Inorganics CCS should be sent to the attention of Jeff Dodd, SMO.

Laboratory Name

\_\_\_\_\_

Response Date \_\_\_\_\_

Date Screening  
Results Received  
at Laboratory \_\_\_\_\_

EPA Contract No.

\_\_\_\_\_

Case No.

\_\_\_\_\_

SDG No.

\_\_\_\_\_

Sample Nos.\*

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\*Only list sample numbers that require reconciliation.

This form is used to identify materials sent in response to results of Contract Compliance Screening (CCS). A separate form must accompany the response for each Case.

Please indicate (on the attached continuation form) which fractions and/or which criteria correspond with your resubmission. Response materials sent to CCS should also be copied to the Region and to EMSL/LV, each with this blue Cover Sheet.

## ORGANICS LABORATORY RESPONSE TO RESULTS OF CCS

CASE 11688 SDG# EBC18

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

ER01BMS

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: LBQ18

Matrix: (soil/water) SOIL

Lab Sample ID: RAS0552

Sample wt/vol: 5. (g/mL) G

Lab File ID: C1447

Level: (low/med) LOW

Date Received: 3/31/89

% Moisture: not dec. 6.

Date Analyzed: 3/31/89

Column: (pack/cap) PACK

Dilution Factor: 1.00

## CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

Q

CAS NO.	COMPOUND	UG/KG	Q
74-87-3-----	Chloromethane	9.	IU
74-83-9-----	Bromomethane	9.	IU
75-01-4-----	Vinyl Chloride	9.	IU
75-00-3-----	Chloroethane	9.	IU
75-09-2-----	Methylene Chloride	5.	IBJ
67-64-1-----	Acetone	46.	IB
75-15-0-----	Carbon Disulfide	5.	IU
75-35-4-----	1,1-Dichloroethene	50.	I
75-34-3-----	1,1-Dichloroethane	5.	IU
540-59-0-----	1,2-Dichloroethene (total)	5.	IU
67-66-3-----	Chloroform	5.	IU
107-06-2-----	1,2-Dichloroethane	5.	IU
78-93-3-----	2-Butanone	9.	IU
71-55-6-----	1,1,1-Trichloroethane	5.	IU
56-23-5-----	Carbon Tetrachloride	5.	IU
108-05-4-----	Vinyl Acetate	9.	IU
75-27-4-----	Bromodichloromethane	5.	IU
78-87-5-----	1,2-Dichloropropane	5.	IU
10061-01-5-----	cis-1,3-Dichloropropene	5.	IU
79-01-6-----	Trichloroethene	44.	I
124-48-1-----	Dibromochloromethane	5.	IU
79-00-5-----	1,1,2-Trichloroethane	5.	IU
71-43-2-----	Benzene	51.	I
10061-02-6-----	trans-1,3-Dichloropropene	5.	IU
75-25-2-----	Bromoform	5.	IU
108-10-1-----	4-Methyl-2-Pentanone	9.	IU
591-78-6-----	2-Hexanone	9.	IU
127-18-4-----	Tetrachloroethene	5.	IU
79-34-5-----	1,1,2,2-Tetrachloroethane	5.	IU
108-88-3-----	Toluene	50.	I
108-90-7-----	Chlorobenzene	50.	I
100-41-4-----	Ethylbenzene	5.	IU
100-42-5-----	Styrene	5.	IU
1030-20-7-----	Xylenes (total)	5.	IU

1E  
 VOLATILE ORGANICS ANALYSIS DATA SHEET  
 TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: BRIVER Contract: 68-WB-0020 |  
 Lab Sample ID: EBQ18MS |

Lab Code: BRIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Matrix: (soil/water) SOIL Lab Sample ID: RAS0552

Sample wt/vol: 6. (g/mL) G Lab File ID: C1447

Level: (low/med) LOW Date Received: 3/31/89

Moisture: not dec. 6. Date Analyzed: 3/31/89

Column: (pack/cap) PACK Dilution Factor: 1.00

CONCENTRATION UNITS:  
 Number TICs found: 0 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

0.0 0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6 1.8 2.0 2.2 2.4 2.6 2.8 3.0 3.2 3.4 3.6 3.8 4.0 4.2 4.4 4.6 4.8 5.0 5.2 5.4 5.6 5.8 6.0 6.2 6.4 6.6 6.8 7.0 7.2 7.4 7.6 7.8 8.0 8.2 8.4 8.6 8.8 9.0 9.2 9.4 9.6 9.8 10.0  
SOIL

3

5

2

6

4

150 100 50 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000  
SOIL

SOIL

THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

analysis:  
Analyst:  
Comments:

library used: SYO:[110,10]SOIL  
data file name: SYO:C1447  
Injection time: 31-MAR-89 16:33:45  
Comments:  
EXTRC 1447, RAS0532MS, EBQ18MS, 11688, SOIL  
dilution factor: 1.00

library entries as follows:

Standards:

1S Bromochloromethane  
2S 1, 4-Difluorobenzene  
3S Chlorobenzene-d<sub>6</sub>

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1, 1-Dichloroethene  
9T 1, 1-Dichloroethane  
10T 1, 2-Dichloroethene (total)  
11T Chloroform  
12T 1, 2-Dichloroethane  
13T 2-Butanone  
14T 1, 1, 1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1, 2-Dichloropropane  
19T cis-1, 3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1, 1, 2-Trichloroethane  
23T Benzene  
24T trans-1, 3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethane  
29T 1, 1, 2, 2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene  
33T Styrene  
34T Xylenes (total)

5T Toluene-d8  
 6T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

N	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units	
1S	9. 90	173			STD	1. 00	50. 0	NG/UL	
2S	18. 43	343			STD	0. 95	50. 0	NG/UL	
3S	22. 68	428			STD	0. 94	50. 0	NG/UL	
1T				Not Found					
2T				Not Found					
3T				Not Found					
4T				Not Found					
5T	7. 45	124	84. / 128.	2005. /	13409.	1	0. 66	5. 0	NG/UL
6T	8. 10	137	43. / 128.	24004. /	13409.	1	1. 00	48. 6	NG/UL
7T				Not Found					
8T	9. 70	169	96. / 128.	23867. /	13409.	1	0. 85	53. 4	NG/UL
9T				Not Found					
10T				Not Found					
11T				Not Found					
12T				Not Found					
13T				Not Found					
14T				Not Found					
15T				Not Found					
16T				Not Found					
17T				Not Found					
18T				Not Found					
19T				Not Found					
20T	15. 87	292	130. / 114.	29055. /	73335.	2	0. 87	46. 5	NG/UL
21T				Not Found					
22T				Not Found					
23T	16. 37	302	78. / 114.	78319. /	73335.	2	0. 94	53. 5	NG/UL
24T				Not Found					
25T				Not Found					
26T				Not Found					
27T				Not Found					
28T				Not Found					
29T				Not Found					
30T	21. 73	409	92. / 117.	54298. /	59136.	3	0. 85	52. 6	NG/UL
31T	22. 78	430	112. / 117.	63813. /	59136.	3	0. 92	52. 7	NG/UL
32T				Not Found					
33T				Not Found					
34T				Not Found					
35T	21. 53	405	93. / 117.	71116. /	59136.	3	0. 95	50. 4	NG/UL
36T	28. 00	534	95. / 117.	38600. /	59136.	3	0. 96	49. 1	NG/UL
37T	12. 15	218	65. / 128.	24924. /	13409.	1	0. 83	48. 8	NG/UL

Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
 Data file name: SYO:C1447  
 Injection time: 31-MAR-89 16:33:45

No	RRT	Tmass/Gmass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
5T	0.753	84. / 128.	1.507	5.0	IA	BB	RF		1.00	
6T	0.818	43. / 128.	1.841	48.6	IA	BB	RF		1.00	
8T	0.980	96. / 128.	1.666	53.4	IA	BB	RF		1.00	
20T	0.861	130. / 114.	0.426	46.5	IA	BB	RF		1.00	
23T	0.888	78. / 114.	0.997	53.5	IA	BB	RF		1.00	
30T	0.958	92. / 117.	0.873	52.6	IA	BB	RF		1.00	
31T	1.004	112. / 117.	1.025	52.7	IA	BB	RF		1.00	
35T	0.949	98. / 117.	1.192	50.4	IA	BB	RF		1.00	
36T	1.235	95. / 117.	0.665	49.1	IA	BB	RF		1.00	
37T	1.227	65. / 128.	1.903	48.8	IA	BB	RF		1.00	

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

EBQ1BMSD

Name: DRIVER Contract: 68-WB-0020  
 Lab Code: DRIVER Case No.: 11688 SAS No.: SDG No.: EBQ1B  
 Matrix: (soil/water) SOIL Lab Sample ID: RAS0552  
 Sample wt/vol: 5. (g/mL) G Lab File ID: C1448  
 Level: (low/med) LOW Date Received: 3/31/89  
 % moisture: not dec. S. Date Analyzed: 3/31/89  
 Column: (pack/cap) PACK Dilution Factor: 1.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg)	UG/KG	Q
74-87-3	Chloromethane	10.	10	
74-83-9	Bromomethane	10.	10	
75-01-4	Vinyl Chloride	10.	10	
75-00-3	Chloroethane	10.	10	
75-09-2	Methylene Chloride	7.	1B	
67-64-1	Acetone	46.	1B	
75-15-0	Carbon Disulfide	5.	10	
75-35-4	1,1-Dichloroethene	53.	1	
75-34-3	1,1-Dichloroethane	5.	10	
540-59-0	1,2-Dichloroethene (total)	5.	10	
67-66-3	Chloroform	5.	10	
107-06-2	1,2-Dichloroethane	5.	10	
78-93-3	2-Butanone	10.	10	
71-55-6	1,1,1-Trichloroethane	5.	10	
56-23-5	Carbon Tetrachloride	5.	10	
108-05-4	Vinyl Acetate	10.	10	
75-27-4	Bromodichloromethane	5.	10	
78-87-5	1,2-Dichloropropane	5.	10	
10061-01-5	cis-1,3-Dichloropropene	5.	10	
79-01-6	Trichloroethene	48.	1	
124-48-1	Dibromochloromethane	5.	10	
79-00-5	1,1,2-Trichloroethane	5.	10	
71-43-2	Benzene	56.	1	
10061-02-6	trans-1,3-Dichloropropene	5	10	
75-25-2	Bromoform	5.	10	
108-10-1	4-Methyl-2-Pentanone	10.	10	
591-78-6	2-Hexanone	10.	10	
127-18-4	Tetrachloroethene	5.	10	
79-34-5	1,1,2,2-Tetrachloroethane	5.	10	
108-88-3	Toluene	53.	1	
108-90-7	Chlorobenzene	54.	1	
100-41-4	Ethylbenzene	5.	10	
100-42-5	Styrene	5.	10	
1330-20-7	Xylenes (total)	5.	10	

1E  
 VOLATILE ORGANICS ANALYSIS DATA SHEET  
 TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

EBQ18MSD

Lab Name: 3RIVER Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 116BB SAS No.: SDG No.: EBQ18

Matrix: (soil/water) SOIL Lab Sample ID: RAS0552

Sample wt/vol: 5. (g/mL) G Lab File ID: C1448

Level: (low/med) LOW Date Received: 3/31/89

% Moisture: not dec. 6. Date Analyzed: 3/31/89

Column: (pack/cap) PACK Dilution Factor: 1.00

CONCENTRATION UNITS:  
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

GL428 EXPT# 11447  
GL-M21-03 T-23 NEXUS current = 60346

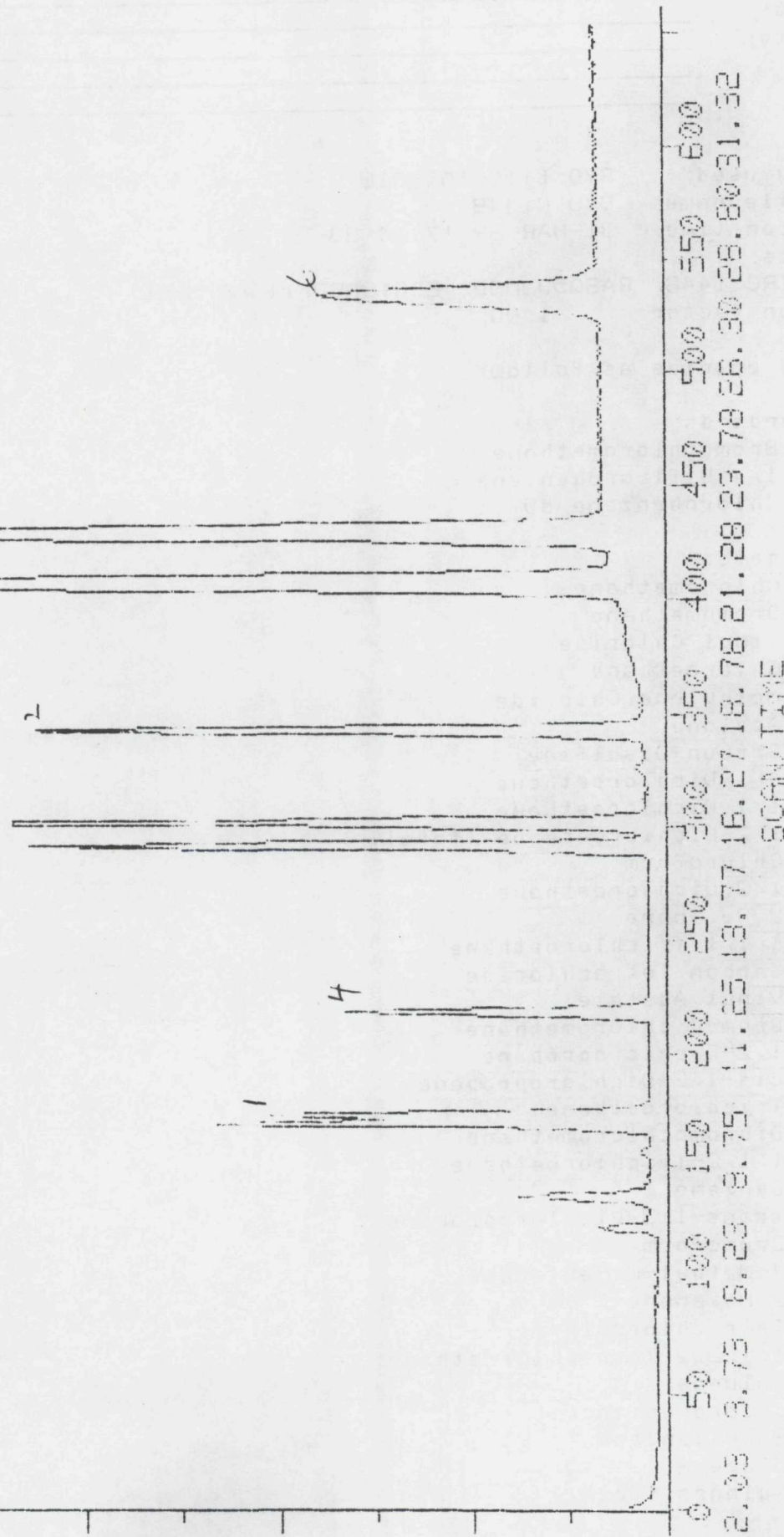
3

Surrogates

4. 1, 2-Dichloroethane-d4
5. Toluene-d8
6. Bromofluorobenzene

Internal Standards

1. Bromochloromethane
2. 1, 4-Difluorobenzene
3. Chlorobenzene-d5



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis:

Analyst:

Comments:

library used: SYO:[110, 10]SOIL

Data file name: SYO:CL44B

Injection time: 31-MAR-89 17:14:33

Comments:

EXTRC 144B, RAS0532MSD, EBQ18MSD, 11688, SOIL

Dilution factor: 1.00

library entries as follows:

Standards:

1S Bromochloromethane  
2S 1, 4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1, 1-Dichloroethene  
9T 1, 1-Dichloroethane  
10T 1, 2-Dichloroethene (total)  
11T Chloroform  
12T 1, 2-Dichloroethane  
13T 2-Butanone  
14T 1, 1, 1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1, 2-Dichloropropane  
19T cis-1, 3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1, 1, 2-Trichloroethane  
23T Benzene  
24T trans-1, 3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1, 1, 2, 2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene  
33T Styrene  
34T Xylenes (total)

35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units	
S	9.85	172			STD	1.00	50.0	NG/UL	
S	18.38	342			STD	0.95	50.0	NG/UL	
S	22.63	427			STD	0.94	50.0	NG/UL	
1T			Not Found						
2T			Not Found						
3T			Not Found						
4T			Not Found						
5T	7.35	122	84. / 128.	2755. /	12485.	1	0.82	7.3	NG/UL
6T	8.05	136	43. / 128.	20756. /	12485.	1	1.00	45.1	NG/UL
7T			Not Found						
8T	9.65	168	76. / 128.	22056. /	12485.	1	0.85	53.0	NG/UL
9T			Not Found						
10T			Not Found						
11T			Not Found						
12T			Not Found						
13T			Not Found						
14T			Not Found						
15T			Not Found						
16T			Not Found						
17T			Not Found						
18T			Not Found						
19T			Not Found						
20T	15.82	291	130. / 114.	28606. /	69989.	2	0.84	48.0	NG/UL
21T			Not Found						
22T			Not Found						
23T	16.32	301	78. / 114.	77471. /	69989.	2	0.94	55.5	NG/UL
24T			Not Found						
25T			Not Found						
26T			Not Found						
27T			Not Found						
28T			Not Found						
29T			Not Found						
30T	21.68	408	92. / 117.	54736. /	59484.	3	0.85	52.7	NG/UL
31T	22.78	430	112. / 117.	65222. /	59484.	3	0.96	53.5	NG/UL
32T			Not Found						
33T			Not Found						
34T			Not Found						
35T	21.53	405	98. / 117.	71210. /	59484.	3	0.95	50.2	NG/UL
36T	27.95	533	95. / 117.	36861. /	59484.	3	1.00	46.6	NG/UL
37T	12.15	218	65. / 128.	23573. /	12485.	1	0.83	49.6	NG/UL

Extended Quantitation Report

library used: SYO:[110,10]SOIL

Data file name: SYO:C1448

Injection time: 31-MAR-89 17:14:33

No	RRF	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
3T	0.746	84. / 128.	1.507	7.3	IA	BB	RF		1.00	
6T	0.817	43. / 128.	1.841	45.1	IA	BB	RF		1.00	
8T	0.980	96. / 128.	1.666	53.0	IA	BB	RF		1.00	
20T	0.861	130. / 114.	0.426	48.0	IA	BB	RF		1.00	
23T	0.888	78. / 114.	0.997	55.5	IA	BB	RF		1.00	
30T	0.958	92. / 117.	0.873	52.7	IA	BB	RF		1.00	
31T	1.007	112. / 117.	1.025	53.5	IA	BB	RF		1.00	
35T	0.951	98. / 117.	1.192	50.2	IA	BB	RF		1.00	
36T	1.235	95. / 117.	0.665	46.4	IA	BB	RF		1.00	
37T	1.234	65. / 128.	1.903	49.6	IA	BB	RF		1.00	

2B  
SOIL VOLATILE SURROGATE RECOVERY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Level: (low/med) LOW

	EPA SAMPLE NO.	S1 (TOL) #	S2 (BFB) #	S3 (DCE) #	OTHER	TOT	OUT
1	VBLK01	99	97	91		0	
2	EBQ18	100	95	92		0	
3	EBQ18MS	101	98	98		0	
4	EBQ18MSD	100	93	99		0	
5	VBLK02	102	100	95		0	
6	EBQ20	101	98	96		0	
7	EBQ21	102	96	96		0	
8	EBQ22	105	96	96		0	
9	EBQ23	102	99	95		0	
10	EBQ25	106	94	93		0	
11	EBQ24	100	100	97		0	
12	VBLK03	98	96	89		0	
13	EBQ26	99	96	90		0	
14	EBQ27	98	97	91		0	
15	EBQ28	101	97	89		0	
16	EBQ29	100	97	91		0	
17	ZZZZZ	100	98	93		0	
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							

QC LIMITS

S1 (TOL) = Toluene-d8 (81-117)

S2 (BFB) = Bromofluorobenzene (74-121)

S3 (DCE) = 1,2-Dichloroethane-d4 (70-121)

# Column to be used to flag recovery values

\* Values outside of contract required QC limits

D Surrogates diluted out

3B  
SOIL VOLATILE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

Lab Name: DRIVER

Contract: 6B-WB-0020

Lab Code: DRIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Matrix Spike - EPA Sample No.: EBQ18

Level: (low/med) LOW

COMPOUND	SPIKE	SAMPLE	MS	MS	QC
	ADDED (UG/KG)	CONCENTRATION (UG/KG)	CONCENTRATION (UG/KG)	% REC #	LIMITS REC.
1,1-Dichloroethene	47.	0.	50.	107.	159-172
Trichloroethene	47.	0.	44.	93.	162-137
Benzene	47.	0.	51.	107.	166-142
Toluene	47.	0.	50.	105.	159-139
Chlorobenzene	47.	0.	50.	105.	160-133

COMPOUND	SPIKE	MSD	MSD	%	%	QC LIMITS
	ADDED (UG/KG)	CONCENTRATION (UG/KG)	REC #	RPD #	RPD	REC.
1,1-Dichloroethene	50.	53.	106.	1.	22	159-172
Trichloroethene	50.	48.	96.	3.	24	162-137
Benzene	50.	56.	111	4.	21	166-142
Toluene	50.	53.	105.	0.	21	159-139
Chlorobenzene	50.	54.	107.	2.	21	160-133

\* Column to be used to flag recovery and RPD values with an asterisk

\* Values outside of QC limits

RPD: 0 out of 5 outside limits

Spike Recovery: 0 out of 10 outside limits

COMMENTS:

4A  
VOLATILE METHOD BLANK SUMMARY

Lab Name: 3RIVER Contract: 68-WB-0020  
Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBG18  
Lab File ID: C1444 Lab Sample ID: SOIL BLANK  
Date Analyzed: 3/31/89 Time Analyzed: 13: 28  
Matrix: (soil/water) SOIL Level: (low/med) LOW  
Instrument ID: EXTRC

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:

EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	TIME ANALYZED
1 EBG18	RAS0552	C1445	14: 37
2 EBG18MS	RAS0552	C1447	16: 33
3 EBG18MSD	RAS0552	C1448	17: 14
4			
5			
6			
7			
8			
9			
10			
11			
12			
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14			
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21			
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23			
24			
25			
26			
27			
28			
29			
30			

COMMENTS:

SA  
VOLATILE ORGANIC GC/MS TUNING AND MASS  
CALIBRATION - BROMOFLUOROBENZENE (BFB)

Lab Name: 3RIVER Contract: 68-W8-0020  
 Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18  
 Lab File ID: C1441 BFB Injection Date: 3/31/89  
 Instrument ID: EXTRC BFB Injection Time: 8:58  
 Matrix: (soil/water) SOIL Level: (low/med): LOW Column: (pack/cap) PACK

Time	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
50	15.0 - 40.0% of mass 95	17.5
75	30.0 - 50.0% of mass 95	45.5
95	Base peak, 100% relative abundance	100.0
96	5.0 - 9.0% of mass 95	7.1
173	Less than 2.0% of mass 174	0.0 ( 0.0 )
174	Greater than 50.0% of mass 95	85.6
175	5.0 - 9.0% of mass 174	5.0 ( 0.0 )
176	Greater than 95.0% but less than 101.0% of mass 174	1.5 ( 0.0 )
177	5.0 - 9.0% of mass 174	0.0 ( 0.0 )

Relative Abundance (%)

A Value is % mass 175

APPLY BFB TO THE FOLLOWING SAMPLES: MS, MED, BLANKS, AND SPARATES.

ITEM	TYPE	SAMPLE ID	FILE ID	DATE	TIME
1IVSTD50		C1443		3/31/89	10:54
RIVBLK01	SOIL BLANK	C1444		3/31/89	13:28
3EBQ18	IRAS0552	C1445		3/31/89	14:37
3EBQ18MS	IRAS0552	C1447		3/31/89	16:33
3EBQ18MED	IRAS0552	C1448		3/31/89	17:14
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					

8A  
VOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: GRIEVER

Contract: 68-WB-0020

Lab Code: GRIEVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Lab File ID (Standard): C1443

Date Analyzed: 3/31/89

Instrument ID: EXTRC

Time Analyzed: 10:54

Matrix: (soil/water) SOIL Level: (low/med): LOW Column: (pack/cap) PACK

	IS1(BCM)		IS2(DFB)		IS3(CBZ)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	12914	9.90	70805.	18.43	58527.	22.68
UPPER LIMIT	25828.	10.40	141610.	18.93	117054.	23.18
LOWER LIMIT	6457.	9.40	35403.	17.93	29264.	22.18
EPA SAMPLE NO.						
11VBLK01	14755.	9.90	76305.	18.43	61859.	22.68
21EBQ18	13677.	9.90	73238.	18.43	59700.	22.68
31EBQ18MS	13409.	9.90	73335.	18.43	59126.	22.68
41EBQ18MSD	12485.	9.85	69989.	18.38	59484.	22.68
51						
61						
71						
81						
91						
101						
111						
121						
131						
141						
151						
161						
171						
181						
191						
201						
211						
221						

IS1 (BCM) = Bromochloromethane

UPPER LIMIT = + 100%

IS2 (DFB) = 1,4-Difluorobenzene

of internal standard area.

IS3 (CBZ) = Chlorobenzene-d5

LOWER LIMIT = - 50%

of internal standard area.

# Column used to flag internal standard area values with an asterisk

1B  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: 3RIVER

Contract: 88-W8-0020

EBQ18MS

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Matrix: (soil/water) SOIL

Lab Sample ID:

Sample wt/vol: 30. (g/mL) G

Lab File ID: B1510

Level: (low/med) LOW

Date Received: 3/31/89

% Moisture: not dec. % dec. 0.

Date Extracted: 4/ 5/89

Extraction: (Sep/F/Cont/Genc) SONC

Date Analyzed: 4/13/89

HPLC Cleanup: (Y/N) Y

pH: 7.4

Dilution Factor: 1.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/Kg)	UG/KG	Q
---------	----------	-----------------	-------	---

108-95-2-----	Phenol	6500.		
111-44-4-----	bis(2-Chloroethyl)ether	700.	IU	
95-57-8-----	2-Chlorophenol	8400.		
541-73-1-----	1,3-Dichlorobenzene	700.	IU	
106-46-7-----	1,4-Dichlorobenzene	3100.		
100-51-6-----	Benzyl Alcohol	700.	IU	
95-50-1-----	1,2-Dichlorobenzene	700.	IU	
95-48-7-----	2-Methylphenol	700.	IU	
108-60-1-----	bis(2-Chloroisopropyl)Ether	700.	IU	
106-44-5-----	4-Methylphenol	700.	IU	
621-64-7-----	N-Nitroso-di-n-propylamine	2900.		
67-72-1-----	Hexachloroethane	700.	IU	
98-95-3-----	Nitrobenzene	700.	IU	
78-59-1-----	Isophorone	700.	IU	
88-75-5-----	2-Nitrophenol	700.	IU	
105-67-9-----	2,4-Dimethylphenol	700.	IU	
65-85-0-----	Benzoic Acid	3500.	IU	
111-91-1-----	bis(2-Chloroethoxy)Methane	700.	IU	
120-80-2-----	2,4-Dichlorophenol	700.	IU	
120-82-1-----	1,2,4-Trichlorobenzene	5400.		
91-20-3-----	Naphthalene	700.	IU	
106-47-8-----	4-Chloroaniline	700.	IU	
87-68-3-----	Hexachlorobutadiene	700.	IU	
59-50-7-----	4-Chloro-3-Methylphenol	6900.		
91-57-6-----	2-Methylnaphthalene	700.	IU	
77-47-4-----	Hexachlorocyclopentadiene	700.	IU	
88-06-2-----	2,4,6-Trichlorophenol	700.	IU	
95-95-4-----	2,4,5-Trichlorophenol	3500.	IU	
91-58-7-----	2-Chloronaphthalene	700.	IU	
88-74-4-----	2-Nitroaniline	3500.		
131-11-3-----	Dimethylphthalate	700.	IU	
208-96-8-----	Acenaphthylene	700.	IU	
606-20-2-----	2,6-Dinitrotoluene	700.	IU	

## SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

Lab Name: 3RIVER

Contract: 68-W8-0020

EBQ1BMC

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ1B

Matrix: (soil/water) SOIL

Lab Sample ID:

Sample wt/vol: 30. (g/mL) G

Lab File ID: B1513

Level: (low/med) LOW

Date Received: 3/31/89

% Moisture: not dec. 6. dec. 0.

Date Extracted: 4/5/89

Extraction: (SepF/Cont/Sonic) SONIC

Date Analyzed: 4/13/89

GPC Cleanup: (Y/N) Y pH: 7.4

Dilution Factor: 1.00

## CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/KG Q

99-09-2-----	3-Nitroaniline	3500.	IU
B3-32-9-----	Acenaphthene	3300.	I
51-28-5-----	2, 4-Dinitrophenol	3500.	IU
100-02-7-----	4-Nitrophenol	5400.	I
132-64-9-----	Dibenzofuran	700.	IU
121-14-2-----	2, 4-Dinitrotoluene	3400.	I
84-66-2-----	Diethylphthalate	700.	IU
7005-72-3-----	4-Chlorophenyl-phenylether	700.	IU
86-73-7-----	Fluorene	700.	IU
100-01-6-----	4-Nitroaniline	3500.	IU
534-52-1-----	4, 6-Dinitro-2-Methylphenol	3500.	IU
86-30-6-----	N-Nitrosodiphenylamine (1)	700.	IU
101-55-3-----	4-Bromophenyl-phenylether	700.	IU
118-74-1-----	Hexachlorobenzene	700.	IU
87-86-5-----	Pentachlorophenol	7500.	I
85-01-8-----	Phenanthrene	700.	IU
120-12-7-----	Anthracene	700.	IU
84-74-2-----	Di-n-butylphthalate	1200.	IB
206-44-0-----	Fluoranthene	700.	IU
129-00-0-----	Pyrene	3700.	I
85-68-7-----	Butylbenzylphthalate	700.	IU
91-94-1-----	3, 3'-Dichlorobenzidine	1400.	IU
56-55-3-----	Benzo(a)anthracene	700.	IU
218-01-9-----	Chrysene	700.	IU
117-81-7-----	bis(2-Ethylhexyl)phthalate	700.	IU
117-84-0-----	Di-n-octylphthalate	700.	IU
205-79-2-----	Benzo(b)fluoranthene	700.	IU
207-08-9-----	Benzo(k)fluoranthene	700.	IU
50-32-8-----	Benzo(a)pyrene	700.	IU
193-39-5-----	Indeno(1, 2, 3-cd)pyrene	700.	IU
53-70-3-----	Dibenz(a, h)anthracene	700.	IU
191-24-2-----	Benzo(g, h, i)perylene	700.	IU

(1) - Cannot be separated from diphenylamine

1F  
 SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
 TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

Lab Name: 3RIVER

Contract: 68-WB-0020

EBQ18M3

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Matrix: (soil/water) SOIL

Lab Sample ID:

Sample wt/vol: 30. (g/mL) G

Lab File ID: B1513

Level: (low/med) LOW

Date Received: 3/31/89

% Moisture: not dec. 6. dec. 0.

Date Extracted: 4/ 5/89

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 4/13/89

GPC Cleanup: (Y/N) Y

pH: 7.4

Dilution Factor: 1.00

CONCENTRATION UNITS:

Number TICs Found: 0

(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
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## SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

Lab Name: DRIVER

Contract: 68-WB-0020

EDQ18MSD

Lab Client: DRIVER

Case No.: 11688

SAS No.:

SDG No.: EDQ18

Matrix: (soil/water) SOIL

Lab Sample ID:

Sample wt/vol: 30. (g/mL) G

Lab File ID: B1514

Level: (low/med) LOW

Date Received: 3/31/89

% Moisture: not dec. 6. dec. 0

Date Extracted: 4/ 5/89

Extraction: (SepF/Cont/Sonic) SONIC

Date Analyzed: 4/13/89

GPC Cleanup: CYAN M 100 mg/L pH: 7.4

Dilution Factor:

Chemical Name	Concentration	Concentration Units
	(ppm)	(ug/L or ug/Kg) ug/Kg

108-93-2-----Phenol	5400.	10
111-44-4-----bis(2-Chloroethyl)ether	700.	10
95-57-8-----2-Chlorophenol	6900.	10
541-73-1-----1,3-Dichlorobenzene	700.	10
106-46-7-----1,4-Dichlorobenzene	2700.	10
100-51-6-----Benzyl Alcohol	700.	10
95-50-1-----1,2-Dichlorobenzene	700.	10
95-48-7-----2-Methylphenol	700.	10
108-60-1-----bis(2-Chloroisopropyl)Ether	700.	10
106-44-5-----4-Methylphenol	700.	10
621-64-7-----N-Nitroso-di-n-propylamine	2500.	10
67-72-1-----Hexachloroethane	700.	10
98-95-3-----Nitrobenzene	700.	10
78-59-1-----Isophorone	700.	10
88-75-5-----2-Nitrophenol	700.	10
105-67-9-----2,4-Dimethylphenol	700.	10
65-85-0-----Benzoic Acid	3500.	10
111-91-1-----bis(2-Chloroethoxy)Methane	700.	10
120-83-2-----2,4-Dichlorophenol	700.	10
120-82-1-----1,2,4-Trichlorobenzene	4300.	10
91-20-3-----Naphthalene	700.	10
106-47-8-----4-Chloroaniline	700.	10
87-68-3-----Hexachlorobutadiene	700.	10
59-50-7-----4-Chloro-3-Methylphenol	6400.	10
91-37-8-----2-Methylnaphthalene	700.	10
77-47-4-----Hexachlorocyclopentadiene	700.	10
88-06-2-----2,4,6-Trichlorophenol	700.	10
95-95-4-----2,4,5-Trichlorophenol	3500.	10
91-58-7-----2-Chloronaphthalene	700.	10
88-74-4-----2-Nitroaniline	3500.	10
131-11-3-----Dimethylphthalate	700.	10
208-96-8-----Acenaphthulene	700.	10
606-20-2-----2,6-Dinitrotoluene	700.	10

1C  
SEMICVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: 3RIVER

Contract: 68-WB-0020

EBQ18M6D

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Matrix: (soil/water) SOIL

Lab Sample ID:

Sample wt/vol: 30. (g/mL) G

Lab File ID: B1514

Level: (low/med) LOW

Date Received: 3/31/89

% Moisture: not dec. 6. dec. 0.

Date Extracted: 4/ 5/89

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 4/13/89

CPC Cleanup: (Y/N) Y pH: 7.4 Dilution Factor: 1.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG		Q
		3500.	10	
99-09-2-----	3-Nitroaniline			
83-32-9-----	Acenaphthene	2600.	1	
51-28-5-----	2, 4-Dinitrophenol	3500.	10	
100-02-7-----	4-Nitrophenol	5700.	1	
132-64-9-----	Dibenzofuran	700.	10	
121-14-2-----	2, 4-Dinitrotoluene	3000.	1	
84-66-2-----	Diethylphthalate	700.	10	
7005-72-3-----	4-Chlorophenyl-phenylether	700.	10	
86-73-7-----	Fluorene	700.	10	
100-01-6-----	4-Nitroaniline	3500.	10	
534-52-1-----	4, 6-Dinitro-2-Methylphenol	3500.	10	
86-30-6-----	N-Nitrosodiphenylamine (1)	700.	10	
101-55-3-----	4-Bromophenyl-phenylether	700.	10	
118-74-1-----	Hexachlorobenzene	700.	10	
87-86-5-----	Pentachlorophenol	7100.	1	
85-01-8-----	Phenanthrene	700.	10	
120-12-7-----	Anthracene	700.	10	
84-74-2-----	Di-n-butylphthalate	2000.	10	
206-44-0-----	Fluoranthene	700.	10	
129-00-0-----	Pyrene	2900.	1	
85-68-7-----	Butylbenzylphthalate	700.	10	
91-94-1-----	3, 3'-Dichlorobenzidine	1400.	10	
56-55-3-----	Benz(a)anthracene	700.	10	
218-01-9-----	Chrysene	700.	10	
117-81-7-----	bis(2-Ethylhexyl)phthalate	700.	10	
117-04-0-----	Di-n-octylphthalate	700.	10	
205-99-2-----	Benzo(b)fluoranthene	700.	10	
207-08-9-----	Benzo(k)fluoranthene	700.	10	
50-32-8-----	Benzo(a)pyrene	700.	10	
193-39-5-----	Indeno(1, 2, 3-cd)pyrone	700.	10	
53-70-3-----	Dibenz(a, h)anthracene	700.	10	
191-24-2-----	Benzol(g, h, i)perylene	700.	10	

(1) - Cannot be separated from diphenylamine

1F  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EPA FORM 10-100

EDGELINE/ED

Lab Name: DRIVER Contract: 68-WB-0020

Lab Code: DRIVER Case No.: 11688 SAS No. SDG No. 12018

Matrix (soil/water) SITL Lab Sample ID

Sample wt/vol: 30. (g/mL) 0 Lab File ID: B1514

Level (low/med) LOW Date Received: 3/23/89

% Moisture: not dec 5. dec. 0. Date Extracted: 4/5/89

Extraction: (Sep/F/Cont/Sonic) SONC Date Analyzed: 4/10/89

HPLC Cleanup: (Y/N) Y pH: 7.4 Dilution Factor: 1.00

CONCENTRATION UNITS:

Number TICs found: 0 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
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2D  
SOIL SEMIVOLATILE SURROGATE RECOVERY

Lab Name: DRIVER

Contract #: 68-W8-0020

Lab Code: DRIVER

Case No.: 11688

SAP No.:

SDG No.: 6B015

Level (low/med) LOW

EPA	S1	S2	S3	S4	S5	S6	OTHER	TEST
SAMPLE NO.	(NBZ) #	(FBP) #	(TPH) #	(PHL) #	(2FP) #	(TBP) #		
11SBLK01	46	54	76	78	56	58	—	0
21EBQ18	21 *	37	37	54	38	33	—	0
31EBQ18MS	40	47	46	61	45	34	—	0
41EBQ18MSD	32	36	37	53	35	40	—	0
51EBQ21	86	84	100	124 *	86	101	—	1
61EBQ23	66	64	72	100	72	71	—	0
71EBQ29	37	38	49	54	38	25	—	0
81EBQ24	52	62	67	79	59	41	—	0
91EBQ25	57	60	96	83	55	77	—	0
101EBQ26	29	29 *	45	40	27	28	—	1
111EBQ27	65	70	107	91	63	72	—	0
121EBQ28	62	63	115	91	62	91	—	0
131EBQ29	46	49	65	67	47	49	—	0
141	—	—	—	—	—	—	—	—
151	—	—	—	—	—	—	—	—
161	—	—	—	—	—	—	—	—
171	—	—	—	—	—	—	—	—
181	—	—	—	—	—	—	—	—
191	—	—	—	—	—	—	—	—
201	—	—	—	—	—	—	—	—
211	—	—	—	—	—	—	—	—
221	—	—	—	—	—	—	—	—
231	—	—	—	—	—	—	—	—
241	—	—	—	—	—	—	—	—
251	—	—	—	—	—	—	—	—
261	—	—	—	—	—	—	—	—
271	—	—	—	—	—	—	—	—
281	—	—	—	—	—	—	—	—
291	—	—	—	—	—	—	—	—
301	—	—	—	—	—	—	—	—

QC LIMITS

S1 (NBZ) = Nitrobenzene-d5	(23-120)
S2 (FBP) = 2-Fluorobiphenyl	(30-115)
S3 (TPH) = Terphenyl-d14	(18-137)
S4 (PHL) = Phenol-d5	(24-113)
S5 (2FP) = 2-Fluorophenol	(25-121)
S6 (TBP) = 2,4,6-Tribromophenol	(19-122)

\* column to be used to flag recovery values

\*\* column to be used to flag sample results required QC limits

\*\*\* column to be used to flag sample results required QC limits

3D  
SOIL SEMIVOLATILE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

Lab Name: DRIVER

Contract: 68-WB-0020

Lab Code: DRIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Matrix Spike - EPA Sample No.: EBQ18

Level: (low/med) LOW

COMPOUND	SPIKE ADDED (UG/KG)	SAMPLE CONCENTRATION (UG/KG)	MS CONCENTRATION (UG/KG)	MS REC #	% REC	QC LIMITS
Phenol	7023.	0.	6505.	93.	*128- 901	
2-Chlorophenol	7023.	0.	8398.	120.	*128-1041	
1, 4-Dichlorobenzene	3511.	0.	3146.	70.	108-1041	
N-Nitroso-di-n-prop. (1)	3511.	0.	2875.	82.	141-1241	
1, 2, 4-Trichlorobenzene	3511.	0.	5431.	155.	*108-1041	
4-Chloro-3-Methylphenol	7023.	0.	6904.	98.	126-1001	
Acenaphthene	3511.	0.	3256.	93.	131-1371	
4-Nitrophenol	7023.	0.	5443.	78.	111-1141	
2, 4-Dinitrotoluene	3511.	0.	3355.	96.	*128- 871	
Pentachlorophenol	7023.	0.	7494.	107.	117-1041	
Pyrene	3511.	0.	3721.	106.	135-1421	

COMPOUND	SPIKE ADDED (UG/KG)	MSD CONCENTRATION (UG/KG)	MSD REC #	% REC	RPD #	RPD REC	QC LIMITS
Phenol	7063.	5410.	77.	19.	35	126- 901	
2-Chlorophenol	7063.	4937.	98.	20	50	125-1041	
1, 4-Dichlorobenzene	3531.	2654.	75.	18.	27	108-1041	
N-Nitroso-di-n-prop. (1)	3531.	2426.	71.	15.	38	141-1261	
1, 2, 4-Trichlorobenzene	3531.	4269.	121.	* 25.	* 23	138-1071	
4-Chloro-3-Methylphenol	7063.	6438.	91.	8.	33	126-1041	
Acenaphthene	3531.	2582.	73.	24.	* 17	131-1371	
4-Nitrophenol	7063.	5710.	81.	4.	50	111-1141	
2, 4-Dinitrotoluene	3531.	3026.	86.	11.	47	128- 871	
Pentachlorophenol	7063.	7060.	100.	7.	47	117-1041	
Pyrene	3531.	2859.	81.	27.	36	135-1421	

(1) N-Nitroso-di-n-propylamine

# Column to be used to flag recovery and RPD values with an asterisk

\* Values outside of QC limits

RPD: 2 out of 11 outside limits

Spike Recovery: 5 out of 22 outside limits

COMMENTS:

8B  
SEMOVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Lab File ID (Standard): B1509

Date Analyzed: 4/13/89

Instrument ID: EXTRB

Time Analyzed: 8:58

	IS1(DCB)	RT	IS2(NPT)	RT	IS3(ANT)	RT
	AREA #		AREA #		AREA #	
12 HOUR STD	82130.	11.38	332668.	14.55	152072.	19.08
UPPER LIMIT	164260	11.88	665336.	15.05	304144.	19.59
LOWER LIMIT	41065.	10.88	166334.	14.05	76036.	18.59
SPA SAMPLE NO.						
116BLK01	117850.	11.38	497952.	14.55	252152	19.10
21EBQ18	136822.	11.30	583264.	14.43	301116.	18.95
31EBQ18MS	140818.	11.30	528424.	14.45	232054.	19.00
41EBQ18MSD	130546.	11.27	598664.	14.43	301536.	18.98
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221						

IS1 (DCB) = 1, 4-Dichlorobenzene-d4

UPPER LIMIT = + 100%

IS2 (NPT) = Naphthalene-d8

of internal standard area.

IS3 (ANT) = Acenaphthene-d8

LOWER LIMIT = - 50%

of internal standard area.

\* Column used to flag internal standard area values with an asterisk

8C  
SEMOVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Lab File ID (Standard): B1509

Date Analyzed: 4/13/99

Instrument ID: EXTRB

Time Analyzed: 8:58

	IS4(PHN)		IS5(CRY)		IS6(PRY)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	109752.	22. 88	124559.	29. 90	62370.	35. 80
UPPER LIMIT	379504.	23. 38	249118.	30. 40	124740.	36. 30
LOWER LIMIT	94876.	22. 38	62280.	29. 40	31185.	35. 30
EPA SAMPLE NO.						
1:SBLK01	330004.	22. 92	167606.	29. 97	61588.	35. 97
2:EBQ18	357528.	22. 75	225730.	29. 68	32340.	35. 85
3:EBQ18MS	239546.	22. 80	141948.	29. 80	35966.	35. 65
4:EBQ18MSD	365476.	22. 78	240440.	29. 77	95128.	35. 65
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22:						

IS4 (PHN) = Phenanthrene-d10

UPPER LIMIT = + 100%

IS5 (CRY) = Chrysene-d12

of internal standard area

IS6 (PRY) = Perylene-d12

LOWER LIMIT = - 50%

of internal standard area.

# Column used to flag internal standard area values with an asterisk

BB  
SEMICVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: LBQ18

Lab File ID (Standard): B1522

Date Analyzed: 4/14/89

Instrument ID: EXTRB

Time Analyzed: 10:57

	IS1(DCB)		IS2(NPT)		IS3(ANT)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	133860.	11.33	516688.	14.50	289856.	19.00
UPPER LIMIT	267720.	11.83	1033376.	15.00	579712.	19.35
LOWER LIMIT	46930.	10.87	258344.	14.00	144928.	18.55
EPA SAMPLE NO.						
11EBQ21	144336.	11.27	547376.	14.42	334124.	18.98
21EBQ23	138400.	11.30	533616.	14.45	334872.	18.77
31EBQ22	211864.	11.33	838080.	14.50	454392.	19.05
41EBQ24	159590	11.33	590792.	14.50	305208.	19.09
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221						

IS1 (DCB) = 1,4-Dichlorobenzene-d4

UPPER LIMIT = + 100%

IS2 (NPT) = Naphthalene-d8

of internal standard area.

IS3 (ANT) = Acenaphthene-d8

LOWER LIMIT = - 50%

of internal standard area.

# Column used to flag internal standard area values with an asterisk

8C  
SEMIVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER Contract: 68-WB-0020  
 Lab Code: 3RIVER Case No.: 11688 SAS No. SDG No.: EBQ1H  
 Lab File ID (Standard): 01522 Date Analyzed 4/14/88  
 Instrument ID: EXTRB Time Analyzed: 10.57

	IS4(PHN)		IS5(CRY)		IS6(PRY)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	379048.	22.85	266440.	29.85	166248.	35.67
UPPER LIMIT	758096.	23.35	532180.	30.35	332496.	36.17
LOWER LIMIT	189524.	22.35	133220.	29.35	83124.	35.17
EPA SAMPLE						
ND.						
EBQ21	516288.	22.82	337440.	29.88	117857.	35.80
EBQ23	487892.	22.77	325630.	29.72	138423.	35.65
EBQ22	513816.	22.85	180383.	29.93	84605.	35.70
EBQ24	340684.	22.92	139040.	30.00	88016.	35.08
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22						

IS4 (PHN) = Phenanthrene-d10  
 IS5 (CRY) = Chrysene-d12  
 IS6 (PRY) = Perylene-d12

UPPER LIMIT = + 100%  
 of internal standard area.  
 LOWER LIMIT = - 50%  
 of internal standard area.

\* Column used to flag internal standard area values with an asterisk

8B  
SEMICVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: DRIVER

Contract: 6B-WB-0020

Lab Code: DRIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Lab File ID (Standard): B1529

Date Analyzed: 3/17/87

Instrument ID: EXTRB

Time Analyzed: 8.07

	IS1(DCB)		IS2(NPT)		IS3(ANT)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	185158.	11.32	523104.	14.43	240948.	18.72
UPPER LIMIT	270316.	11.82	1046208.	14.93	481896.	19.42
LOWER LIMIT	67577	10.92	261592.	13.93	120474.	18.42
EPA SAMPLE NO.						
EBQ25	165650.	11.28	636600.	14.45	373020.	19.00
EBQ26	172910.	11.33	654472.	14.50	389688.	19.07
EBQ27	118516.	11.23	450872.	14.37	250384.	18.72
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221						

IS1 (DCB) = 1,4-Dichlorobenzene-d4

UPPER LIMIT = + 100%

IS2 (NPT) = Naphthalene-d8

of internal standard area

IS3 (ANT) = Acenaphthene-d8

LOWER LIMIT = - 50%

of internal standard area

# Column used to flag internal standard area values with an asterisk

8C  
SEMICVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: BRIVER

Contract: 68-WB-0020

Lab Code: BRIVER

Case No.: 11688

SAS No.:

SDG No.: EBG18

Lab File ID (Standard): B1529

Date Analyzed: 4/17/89

Instrument ID: EXTRB

Time Analyzed: 8:37

	IS64(PHN)		IS5(CRY)		IS6(PRY)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	250276.	22.68	150524.	29.60	68780.	35.20
UPPER LIMIT	500552.	23.18	301044.	30.10	137560.	35.70
LOWER LIMIT	125138.	22.18	75261.	29.10	34390.	34.70
EPA SAMPLE NO.						
1EBQ25	497000.	22.80	223174.	29.77	63611.	35.60
2EBQ26	500096.	22.87	293248.	29.88	110086.	35.73
3EBQ27	326336.	22.72	123896.	29.70	38353.	35.45
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19						
20						
21						
22						

IS64 (PHN) = Phenanthrene-d10

UPPER LIMIT = + 100%

IS5 (CRY) = Chrysene-d12

of internal standard area.

IS6 (PRY) = Perylene-d12

LOWER LIMIT = - 50%

of internal standard area.

# Column used to flag internal standard area values with an asterisk

BB  
SEMICVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER Contract: 68-W8-0020  
 Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ1B  
 Lab File ID (Standard): B1540 Date Analyzed: 4/18/89  
 Instrument ID: EXTRB Time Analyzed: 9:26

	IS1(DCB)		IS2(NPT)		IS3(ANT)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	169638.	11.30	599468.	14.47	318720.	19.02
UPPER LIMIT	339276.	11.80	1199936	14.97	637440.	19.50
LOWER LIMIT	84819.	10.80	299984.	13.97	159360.	18.52
EPA SAMPLE NO.						
EBQ28	153500.	11.25	546608.	14.40	337544.	18.95
EBQ29	177660.	11.35	640472.	14.53	388680.	19.10
31						
41						
51						
61						
71						
81						
91						
101						
111						
121						
131						
141						
151						
161						
171						
181						
191						
201						
211						
221						

IS1 (DCB) = 1,4-Dichlorobenzene-d4

UPPER LIMIT = + 100%

IS2 (NPT) = Naphthalene-d8

of internal standard area

IS3 (ANT) = Acenaphthene-d8

LOWER LIMIT = - 50%

of internal standard area.

# Column used to flag internal standard area values with an asterisk

8C  
SEMICVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Lab File ID (Standard): B1540

Date Analyzed: 4/18/89

Instrument ID: EXTRB

Time Analyzed: 9:26

	IS4(PHN)		IS5(CRY)		IS6(PRY)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	394715.	22.80	237544.	29.77	117644.	35.80
UPPER LIMIT	789432.	23.30	475088.	30.27	235288.	36.10
LOWER LIMIT	197358.	22.30	118772.	29.27	58822.	35.10
EPA SAMPLE NO.						
EBQ28	463812.	22.77	153788.	29.78	62822.	35.65
EBQ29	479829.	23.03	176766.	29.95	59109.	35.85
3						
4						
5						
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14						
15						
16						
17						
18						
19						
20						
21						
22						

IS4 (PHN) = Phenanthrene-d10

UPPER LIMIT = + 100%

IS5 (CRY) = Chrysene-d12

of internal standard area.

IS6 (PRY) = Perylene-d12

LOWER LIMIT = - 50%

of internal standard area.

# Column used to flag internal standard area values with an asterisk

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION V

PAGE 1 OF \_\_\_\_\_

DATE:

JECT: Review of Region V CLP Data  
Received for Review on 4-17-89

FROM: Curtis Ross, Director (SSCRL)  
Central Regional Laboratory

TO: Data User: MPCA

We have reviewed the data for the following case(s).

SITE NAME: Reif Brother SMO Case No. 11688SAS 44148

EPA Data Set No. 8F 6015 No. of Samples: 4 D.U./Activity Numbers TFA ITFAIC

CRL No. 89VC18 R02, DOI, S22

SMO Traffic No. MEBJ26 -

CLP Laboratory: Velsar Hrs. Required for Review: \_\_\_\_\_

Following are our findings:

Unreviewed data as per federal agreement

- Data are acceptable for use.
- Data are acceptable for use with qualifications referenced above.  
See Data Qualifier sheets and Calibration Outlier forms for flags and additional comments.
- Data are preliminary - pending verification by Contractor Laboratory.  
See Case Summary above.
- Data are unacceptable.

cc: Carla Dempsey, CLP Quality Assurance Officer, Analytical Operations Branch  
James Petty, Chief Quality Assurance Research, EMSL, Las Vegas

CASE NARRATIVE

Page 1 of 3

CONTRACT#: 68-W8-0020

CASE #: 11688 SDG#: EBQ18

SMO#:	EBQ18	EBQ20 (VDA ONLY)
	EBQ21	EBQ22
	EBQ23	EBQ24
	EBQ25	EBQ26
	EBQ27	EBQ28
	EBQ29	

FRACTION: Check-In Notes

Samples EBQ24, EBQ22 and EBQ21 were very low in volume. There was no Matrix indicated. Sample EBQ18 was designated as Matrix Spike and Matrix Spike Duplicate.

FRACTION: Extraction Notes

BNA and Pesticide/PCB extracts were performed separately. These samples were extracted by the low level method following Standard CLP Protocol. Please note the following comments:

-GPC clean-up was performed on all BNA soils extracts.

-After a mechanical problem with the GPC. The pesticide/PCB soil samples were lost. As a result a re-extraction of samples took place out of holding time; these extracts were not put through GPC clean-up. All soil extracts were clean.

FRACTION: Volatile Organics

Standard CLP Protocol was followed throughout the analysis.

Please note the following comments or exceptions to the above statement:

The instrument ID on certain forms is presented with the prefix EXTR\_. The blank is filled in with the instrument number (A, B or C).

SMO numbers for the continuing calibration runs (VSTD50) have a suffix attached to the number to distinguish them from each other. For example, VSTD50 1 and VSTD50 2. The SMO numbers for the blanks have a suffix attached to the number. For example, VBLK01 and VBLK02. We have been experiencing chemistry problems with the RRF of vinyl acetate when purging standard solutions. We are currently addressing the problem and the project officers are aware of this.

After an EPA audit on March 1, 1989, we were informed by our DPO, Chuck Sands, not to include matrix spike and duplicate results on Form 1. However, due to the nature of the software, this cannot be easily done. This problem is now being addressed and should be resolved soon. Until that time, matrix spike and mamtrix spike duplicate results will be reported on form 1.

FRACTION: SemiVolaltile Organics

Please note the following exceptions to the above statement:

All instrument ID on certain forms is presented with the prefix EXTR\_. The blank is filled with the instrument number (A, B, or C). For example, EXTRA, EXTRB, EXTRC, etc.

The instrument # is reflected in the filename. For example, B 1511 refers to instrument #B and file #1511. It also appears in the comment line as EXTRB 1511.

The SMO numbers for the continuing calibration runs (SSTD50) have a suffix attached to the number. They are identified by the numbers SSTD50 1, SSTD50 2 AND SSTD50 3.

The SMO numbers for the blanks (SBLK) have a suffix attached to the numbers. The blanks are identified by the numbers SBLK01, SBLK02 and SBLK03.

After EPA audit on March 1, 1989, we were informed by our DPO, Chuck Sands, not to include matrix spike and matrix spike duplicate concentrations on Form 1. However, due to the nature of the software this cannot be easily done. This problem is now being addressed, and should be resolved soon. As for now matrix spike compounds will be reported on Form I.

FRACTION: Pesticides

Please note the following:

The instrument ID on certain forms is presented with the prefix VAR\_. The blank is filled in with the instrument number (F or G). For example, VARF, VARG, etc.

The instrument # is reflected in the filename. For example, F257 refers to instrument #F and file #257.

The SMO numbers for the continuing califbration runs (INDA, INDB) have a suffix attached to the number to distinguish them from each other. For example IND A 2, IND A 3, INDB 2, etc.

The SMO numbers for the Laboratory Reagent Blanks (PBLK) have a suffix attached to the number to distinguish them from each other. They are labeled PBLK01 and PBLK02.

Quantitation was performed on the SF2100 column while confirmation was performed on a wide bore capillary column (DB-608).

After an EPA audit on March 1, 1989, we were informed by our Deputy Project Officer, Chuck Sands not include matrix spike and matrix spike duplicate concentrations on Form I. However, due to the nature of our software this cannot be done. This problem is now being addressed, and should be resolved soon. As for now, matrix spike and matrix spike duplicate concentrations will be reported on Form I.

There was matrix interference with Dibutyl Chlorendate on sample E8Q22, therefore a second Form II was submitted from the confirmation column (DB608).

Please note the following non-compliance: The following samples are out of holding times, E8Q18, E8Q18MS, E8QMSD, E8Q21, E8Q22, E8Q23, E8Q24, E8Q25, and E8Q26. The samples were originally extracted on April 4, 1989 and ran thru GPC on April 10, 1989, however due to a GPC malfunction all the afore mentioned samples were lost. They were re-extracted on April 11, 1989.

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of this data contained in this hardcopy data package and in the computer-readable data submitted on floppy diskette has been authorized by the Laboratory Manager or his designee, as verified by the following signature.

John M. Gallucci  
John M. Gallucci  
Lead Chemist

~~CONFIDENTIAL~~

DATE: April 26, 1989

MAY 01 89  
MPCA, Ground Water  
& Solid Waste Div.

TO: Minnesota Pollution Control Agency  
Site Assessment Unit  
Program Development Section  
Groundwater and Solid Waste Division  
520 Lafayette Road  
St. Paul, MN 55155

ATTN: RON SVENSON

Case No.	Contract Lab	SF No.	No. Samples
11688	three river	6015	11

FROM: U.S. EPA  
Region V  
Central Regional Laboratory  
536 S. Clark, 10th Floor  
Chicago, IL 60605

SENT BY *cll/Taliv*  
ESTA/EPA)

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION V

ESD/Central Regional Laboratory  
DATA TRACKING FORM FOR CONTRACT SAMPLES

Inl Data Set No. SE 6015 CERCLIS No. MEDA 3010812  
SD Case No. 11688 Site Name and Location: Brett Brothers  
Name of Contractor or EPA Laboratory: Three River Data User: MPCA  
# of Samples: 11 Date Samples or Data Received: 4-26-89

1. Have chain-of-custody records been received? YES NO  
2. Have Traffic Reports or packing lists been received? YES NO  
3. If no, are Traffic Report or packing list numbers written on the chain-of-custody record? YES NO  
4. If no, which Traffic report or packing list numbers are missing?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Are basic data forms in? YES NO

Number of samples claimed: 11 Number of samples received: 11  
Checked by: A. Klendris Date: 4/26/89

Received by Contract Project Management Section: \_\_\_\_\_ Date: \_\_\_\_\_

Review Started: \_\_\_\_\_ Reviewer Signature: \_\_\_\_\_

Total time spent on review: \_\_\_\_\_ Date review completed: \_\_\_\_\_

Copied (xeroxed) by: \_\_\_\_\_ Date: \_\_\_\_\_

Mailed to Data User by: A. Klendris Date: 4/26/89

DATA USERS:

Please fill in the blanks below and return this form to: Sylvia Griffin, Data Management Coordinator, Region V, SSCRL

Data received by: \_\_\_\_\_ Date: \_\_\_\_\_

O.A. review received by: \_\_\_\_\_ Date: \_\_\_\_\_

Inorganic Data Complete [ ] Suitable for Intended Purposes [ ] ✓ [ ] if acceptable.  
Organic Data Complete [ ] Suitable for Intended Purposes [ ] List problems below.  
Dicxin Data Complete [ ] Suitable for Intended Purposes [ ]  
SAS Data Complete [ ] Suitable for Intended Purposes [ ]

See Attached "Missing Data Request Form" [ ]

PROBLEMS: Please indicate reasons (if any) why data are not suitable for your uses.  
Other problems.

\_\_\_\_\_

Received by Data Management Coordinator, CRL for File: Date: \_\_\_\_\_

Signature: \_\_\_\_\_



RECEIVED

Three Rivers  
Analytical Laboratories Inc.

450 William Pitt Way  
Pittsburgh, Pennsylvania 15238

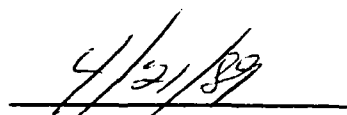
Telephone (412) 826-5477  
FAX (412) 963-6578  
TELEX 812316

APR 26 1989

US EPA CENTRAL REGIONAL LAB.  
500 S. DAVIS, CHICAGO, ILLINOIS 60608

**DATA CERTIFICATION:**

"Release of the data contained in this hardcopy  
data package and in the computer-readable  
data submitted on floppy diskette has been  
authorized by the Laboratory Manager or his  
designee, as verified by the following signature."

A handwritten signature in black ink, appearing to read "V.A. Pizzitola".A handwritten date in black ink, appearing to read "4/21/89".

Vincent A. Pizzitola  
Laboratory Manager

# *CASE NARRATIVE*

5

-05-

Date 3-31-89

Sample Custodian from Babbitt

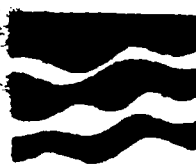
EBO18	First sample in SDG	3/31/89	Final sample in SDG	3/31/89
EBO21				EBQ29
EBO22				EBQ28
EBO23				EBQ27
EBO24				EBQ26
EBO25				EBQ25
EBO26				EBQ24
EBO27				EBQ23
EBO28				EBQ22
EBO29				EBQ20
EBO30				EBQ21
EBO31				EBO23
EBO32				EBO24
EBO33				EBO25
EBO34				EBO26
EBO35				EBO27
EBO36				EBO28
EBO37				EBO29

EPA Sample No.	Date Received	Comments
Case Number:	SDG number:	SAS number:
Unit Price:	924.83	
Contract No.	68-WB-0020	

Three Rivers Analytical Laboratory Laboratories (3Rivers)

## Sample Delivery Group Cover Sheet

US EPA Contract Laboratory Program  
Sample Management Office  
P.O. Box 818  
1450 New William Pkwy  
Princeton, Pennsylvania 15238  
Telephone (412) 828-5477  
FAX (412) 983-6578  
TELEX 612318  
Alexander, VA 22313  
P.O. Box 818  
1450 New William Pkwy  
Princeton, Pennsylvania 15238  
Telephone (412) 828-5477  
FAX (412) 983-6578  
TELEX 612318



\_\_\_\_

**IMPROVE COPY LEGIBILITY**  
**PRESS HARD - PLEASE PRINT**  
**USING A BALL POINT PEN**

4E76998052

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION V

PAGE 1 OF \_\_\_\_\_

EE:

JECT: Review of Region V CLP Data  
Received for Review on 4-26-89

FROM: Curtis Ross, Director (5SCRCL)  
Central Regional Laboratory

TO: Data User: MPCA

We have reviewed the data for the following case(s).

SITE NAME:	<u>Breit Brothers</u>	SMO Case No.	<u>11688</u>
EPA Data Set No.	<u>SE 6015</u>	No. of Samples:	<u>44</u>
CRL No.	<u>89YC18501 - S12</u>		
SMO Traffic No.	<u>EBQ18, 20 - 39</u>		
CLP Laboratory:	<u>Three Rivers</u>	Hrs. Required for Review:	<u>      </u>

Following are our findings:

Unreviewed ~~at all~~ a

as per field al

a greenest

- Data are acceptable for use.
  - Data are acceptable for use with qualifications referenced above.  
See Data Qualifier sheets and Calibration Outlier forms for flags and additional comments.
  - Data are preliminary - pending verification by Contractor Laboratory.  
See Case Summary above.
  - Data are unacceptable.
- Carla Dempsey, CLP Quality Assurance Officer, Analytical Operations Branch  
James Petty, Chief Quality Assurance Research, EMSL, Las Vegas

2B  
SOIL VOLATILE SURROGATE RECOVERY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Level: (low/med) LOW

	EPA	S1	S2	S3	OTHER	TOT
	SAMPLE NO.	(TOL) #	(BFB) #	(DCE) #	OUT	
1	VBLK01	99	97	91		0
2	EBQ18	100	95	92		0
3	EBQ18MSD	101	98	98		0
4	EBQ18MS	100	93	99		0
5	VBLK02	102	100	95		0
6	EBQ20	101	98	96		0
7	EBQ21	102	96	96		0
8	EBQ22	105	96	96		0
9	EBQ23	102	99	95		0
10	EBQ25	106	94	93		0
11	EBQ24	100	100	97		0
12	VBLK03	98	96	89		0
13	EBQ26	99	96	90		0
14	EBQ27	98	97	91		0
15	EBQ28	101	97	89		0
16	EBQ29	100	97	91		0
17	ZZZZZ	100	98	93		0
18						
19						
20						
21						
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26						
27						
28						
29						
30						

QC LIMITS

S1 (TOL) = Toluene-d8                            (81-117)  
 S2 (BFB) = Bromofluorobenzene                (74-121)  
 S3 (DCE) = 1,2-Dichloroethane-d4            (70-121)

# Column to be used to flag recovery values

\* Values outside of contract required QC limits

D Surrogates diluted out

1      1

3B  
SOIL VOLATILE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Matrix Spike - EPA Sample No.: EBQ18

Level: (low/med) LOW

COMPOUND	SPIKE	SAMPLE	MS	MS	QC
	ADDED (UG/KG)	CONCENTRATION (UG/KG)	CONCENTRATION (UG/KG)	% REC #	LIMITS REC.
1,1-Dichloroethene _____	50.	0.	53.	106.	159-172
Trichloroethene _____	50.	0.	48.	96.	162-137
Benzene _____	50.	0.	56.	111.	166-142
Toluene _____	50.	0.	53.	105.	159-139
Chlorobenzene _____	50.	0.	54.	107.	160-133

COMPOUND	SPIKE	MSD	MSD	%	%	QC LIMITS
	ADDED (UG/KG)	CONCENTRATION (UG/KG)	% REC #	RPD #	RPD	REC.
1,1-Dichloroethene _____	47.	50.	107.	1.	22	159-172
Trichloroethene _____	47.	44.	93.	3.	24	162-137
Benzene _____	47.	51.	107.	4.	21	166-142
Toluene _____	47.	50.	105.	0.	21	159-139
Chlorobenzene _____	47.	50.	105.	2.	21	160-133

# Column to be used to flag recovery and RPD values with an asterisk

\* Values outside of QC limits

RPD: 0 out of 5 outside limits

Spike Recovery: 0 out of 10 outside limits

COMMENTS:

4A  
VOLATILE METHOD BLANK SUMMARY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBG18

Lab File ID: C1444

Lab Sample ID: SOIL BLANK

Date Analyzed: 3/31/89

Time Analyzed: 13:28

Matrix: (soil/water) SOIL

Level: (low/med) LOW

Instrument ID: EXTRC

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:

EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	TIME ANALYZED
1 EBG18	RAS0552	C1445	14:37
2 EBG18MSD	RAS0552	C1447	16:33
3 EBG18MS	RAS0552	C1448	17:14
4			
5			
6			
7			
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COMMENTS:

4A  
VOLATILE METHOD BLANK SUMMARY

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Lab File ID: C1451

Lab Sample ID: SOIL BLANK

Date Analyzed: 4/ 3/89

Time Analyzed: 9:38

Matrix: (soil/water) SOIL

Level: (low/med) LOW

Instrument ID: EXTRC

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:

EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	TIME ANALYZED
1 EBQ20	RAS0553	C1452	10: 59
2 EBQ21	RAS0554	C1453	11: 35
3 EBQ22	RAS0555	C1455	12: 47
4 EBQ23	RAS0556	C1456	13: 34
5 EBQ25	RAS0558	C1458	15: 58
6 EBQ24	RAS0557	C1459	16: 43
7			
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COMMENTS:

4A  
VOLATILE METHOD BLANK SUMMARY

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Lab File ID: C1463

Lab Sample ID: SOIL BLANK

Date Analyzed: 4/ 4/89

Time Analyzed: 12:04

Matrix: (soil/water) SOIL

Level: (low/med) LOW

Instrument ID: EXTRC

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:

EPA	LAB	LAB	TIME
SAMPLE NO.	SAMPLE ID	FILE ID	ANALYZED
1:EBQ26	IRAS0559	C1464	12: 57
2:EBQ27	IRAS0560	C1465	14: 09
3:EBQ28	IRAS0561	C1466	14: 50
4:EBQ29	IRAS0562	C1467	15: 31
5:ZZZZ	HOLD BLK	C1468	16:17
6:			
7:			
8:			
9:			
10:			
11:			
12:			
13:			
14:			
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COMMENTS:

5A  
 VOLATILE ORGANIC GC/MS TUNING AND MASS  
 CALIBRATION - BROMOFLUOROBENZENE (BFB)

Lab Name: 3RIVER Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBG18

Lab File ID: C1430 BFB Injection Date: 3/29/89

Instrument ID.: EXTRC BFB Injection Time: 10:24

Matrix: (soil/water) SOIL Level: (low/med): LOW Column: (pack/cap) PACK

m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
50	15.0 - 40.0% of mass 95	18.0
75	30.0 - 60.0% of mass 95	44.0
95	Base peak, 100% relative abundance	100.0
96	5.0 - 9.0% of mass 95	7.3
173	Less than 2.0% of mass 174	0.0_(0.0)1
174	Greater than 50.0% of mass 95	88.7
175	5.0 - 9.0% of mass 174	6.5_(7.3)1
176	Greater than 95.0%, but less than 101.0% of mass 174	87.7_(98.9)1
177	5.0 - 9.0% of mass 176	6.1_(6.9)2

1-Value is % mass 174

2-Value is % mass 176

THIS TUNE APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED	TIME ANALYZED
1;VSTD100		C1433	3/29/89	13:12
2;VSTD50		C1434	3/29/89	13:50
3;VSTD150		C1435	3/29/89	14:32
4;VSTD20		C1436	3/29/89	15:13
5;VSTD200		C1437	3/29/89	15:55
6;				
7;				
8;				
9;				
10;				
11;				
12;				
13;				
14;				
15;				
16;				
17;				
18;				
19;				
20;				
21;				
22;				

5A  
 VOLATILE ORGANIC GC/MS TUNING AND MASS  
 CALIBRATION - BROMOFLUOROBENZENE (BFB)

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBG18

Lab File ID: C1441 BFB Injection Date: 3/31/89

Instrument ID.: EXTRC BFB Injection Time: 8:58

Matrix: (soil/water) SOIL Level: (low/med): LOW Column: (pack/cap) PACK

m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
50	15.0 - 40.0% of mass 95	17.5
75	30.0 - 60.0% of mass 95	45.5
95	Base peak, 100% relative abundance	100.0
96	5.0 - 9.0% of mass 95	7.1
173	Less than 2.0% of mass 174	0.0 ( 0.0 ) 1
174	Greater than 50.0% of mass 95	85.6
175	5.0 - 9.0% of mass 174	6.0 ( 7.0 ) 1
176	Greater than 95.0%, but less than 101.0% of mass 174	81.6 ( 95.3 ) 1
177	5.0 - 9.0% of mass 176	5.8 ( 7.0 ) 2

1-Value is % mass 174

2-Value is % mass 176

This TUNE APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED	TIME ANALYZED
1:VSTD50		C1443	3/31/89	10:54
2:VBLK01	SOIL BLANK	C1444	3/31/89	13:28
3:EBQ18	RAS0552	C1445	3/31/89	14:37
4:EBQ18MSD	RAS0552	C1447	3/31/89	16:33
5:EBQ18MS	RAS0552	C1448	3/31/89	17:14
6:				
7:				
8:				
9:				
10:				
11:				
12:				
13:				
14:				
15:				
16:				
17:				
18:				
19:				
20:				
21:				
22:				

5A  
VOLATILE ORGANIC GC/MS TUNING AND MASS  
CALIBRATION - BROMOFLUOROBENZENE (BFB)

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Lab File ID: C1449 BFB Injection Date: 4/ 3/89

Instrument ID.: EXTRC BFB Injection Time: 7:48

Matrix: (soil/water) SOIL Level: (low/med): LOW Column: (pack/cap) PACK

m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
50	15.0 - 40.0% of mass 95	18.6
75	30.0 - 60.0% of mass 95	45.4
95	Base peak, 100% relative abundance	100.0
96	5.0 - 9.0% of mass 95	6.7
173	Less than 2.0% of mass 174	0.0 ( 0.0 )
174	Greater than 50.0% of mass 95	84.4
175	5.0 - 9.0% of mass 174	6.7 ( 7.9 )
176	Greater than 95.0%, but less than 101.0% of mass 174	81.1 ( 96.1 )
177	5.0 - 9.0% of mass 176	5.8 ( 7.2 )

1-Value is % mass 174

2-Value is % mass 176

THIS TUNE APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED	TIME ANALYZED
1:VSTD50		C1450	4/ 3/89	8:18
2:VBLK02	:SOIL BLANK	C1451	4/ 3/89	9:38
3:EBQ20	:RAS0553	C1452	4/ 3/89	10:59
4:EBQ21	:RAS0554	C1453	4/ 3/89	11:35
5:EBQ22	:RAS0555	C1455	4/ 3/89	12:47
6:EBQ23	:RAS0556	C1456	4/ 3/89	13:34
7:EBQ25	:RAS0558	C1458	4/ 3/89	15:58
8:EBQ24	:RAS0557	C1459	4/ 3/89	16:43
9:				
10:				
11:				
12:				
13:				
14:				
15:				
16:				
17:				
18:				
19:				
20:				
21:				
22:				

5A  
VOLATILE ORGANIC GC/MS TUNING AND MASS  
CALIBRATION - BROMOFLUOROBENZENE (BFB)

Lab Name: 3RIVER

Contract: 68-W8-0020

ab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBG18

Lab File ID: C1460 BFB Injection Date: 4/ 4/89

Instrument ID.: EXTRC BFB Injection Time: 8:22

Matrix: (soil/water) SOIL Level: (low/med): LOW Column: (pack/cap) PACK

m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
50	15.0 - 40.0% of mass 95	18.1
75	30.0 - 60.0% of mass 95	45.8
95	Base peak, 100% relative abundance	100.0
96	5.0 - 9.0% of mass 95	6.6
173	Less than 2.0% of mass 174	0.0 ( 0.0 )1
174	Greater than 50.0% of mass 95	82.2
175	5.0 - 9.0% of mass 174	5.6 ( 6.8 )1
176	Greater than 95.0%, but less than 101.0% of mass 174	81.5 ( 99.1 )1
177	5.0 - 9.0% of mass 176	5.5 ( 6.7 )2

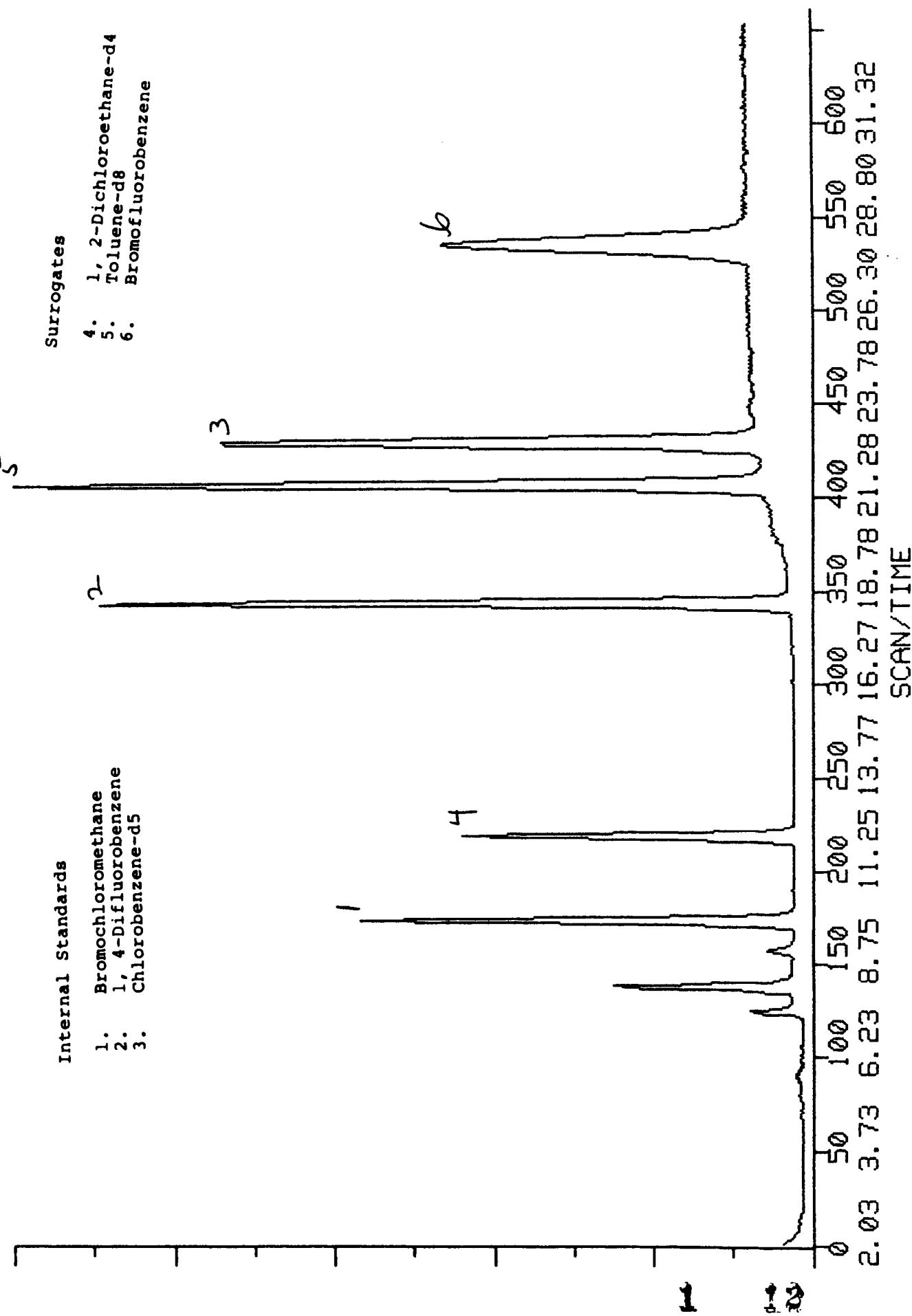
1-Value is % mass 174

2-Value is % mass 176

HIS TUNE APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED	TIME ANALYZED
1:VSTD50		C1461	4/ 4/89	9:09
2:VBLK03	:SOIL BLANK	C1463	4/ 4/89	12:04
3:EBQ26	:RAS0559	C1464	4/ 4/89	12:57
4:EBQ27	:RAS0560	C1465	4/ 4/89	14:09
5:EBQ28	:RAS0561	C1466	4/ 4/89	14:50
6:EBQ29	:RAS0562	C1467	4/ 4/89	15:31
7:ZZZZ	:HOLD BLK	C1468	4/ 4/89	16:17
8:				
9:				
10:				
11:				
12:				
13:				
14:				
15:				
16:				
17:				
18:				
19:				
20:				
21:				
22:				

C1445 EXTRC 1445; RAS0552, EBQ18 CASE 11688 50/L  
31-MAR-89 14:37:39 TIC Maximum current = 46671



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1445  
Injection time: 31-MAR-89 14:37:39  
Comments:  
EXTRC 1445, RAS0552, EBQ18 CASE 11688, SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 90	173			STD	1.00	50.0	NG/UL
2S	18. 43	343			STD	0.95	50.0	NG/UL
3S	22. 68	428			STD	0.94	50.0	NG/UL
1T			Not Found					
2T			Not Found					
3T			Not Found					
4T			Not Found					
5T	7. 45	124	84. / 128.	2451. / 13677.	1	0.82	5.9	NG/UL
6T	8. 10	137	43. / 128.	25080. / 13677.	1	1.00	49.8	NG/UL
7T			Not Found					
8T			Not Found					
9T			Not Found					
10T			Not Found					
11T			Not Found					
12T			Not Found					
13T			Not Found					
14T			Not Found					
15T			Not Found					
16T			Not Found					
17T			Not Found					
18T			Not Found					
19T			Not Found					
20T			Not Found					
21T			Not Found					
22T			Not Found					
23T			Not Found					
24T			Not Found					
25T			Not Found					
26T			Not Found					
27T			Not Found					
28T			Not Found					
29T			Not Found					
30T			Not Found					
31T			Not Found					
32T			Not Found					
33T			Not Found					
34T			Not Found					
5T	21. 58	406	98. / 117.	71450. / 59700.	3	0.84	50.2	NG/UL
36T	28. 05	535	95. / 117.	37565. / 59700.	3	0.96	47.3	NG/UL
37T	12. 20	219	65. / 128.	23831. / 13677.	1	0.83	45.8	NG/UL

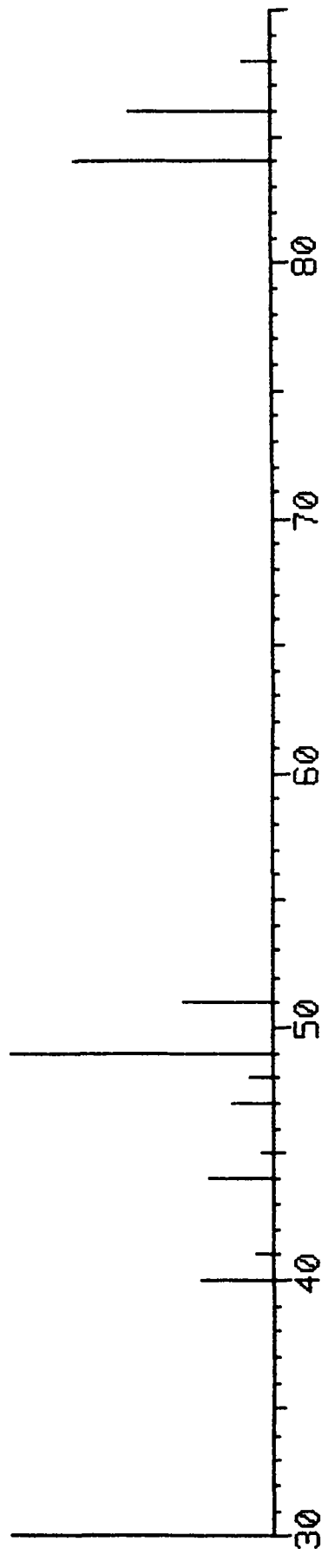
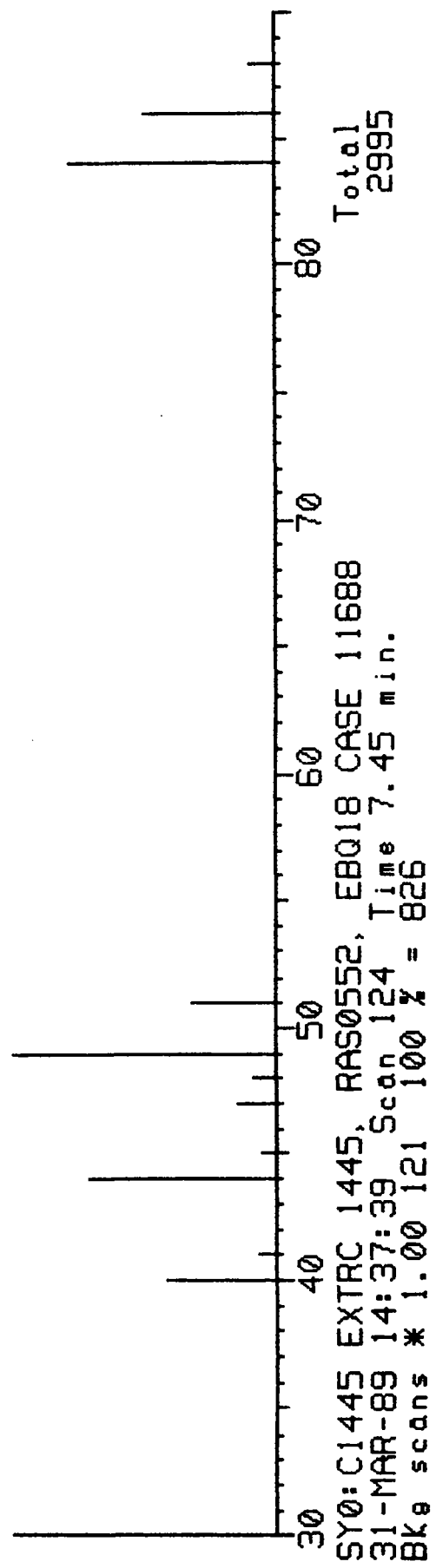
Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1445  
Injection time: 31-MAR-89 14:37:39

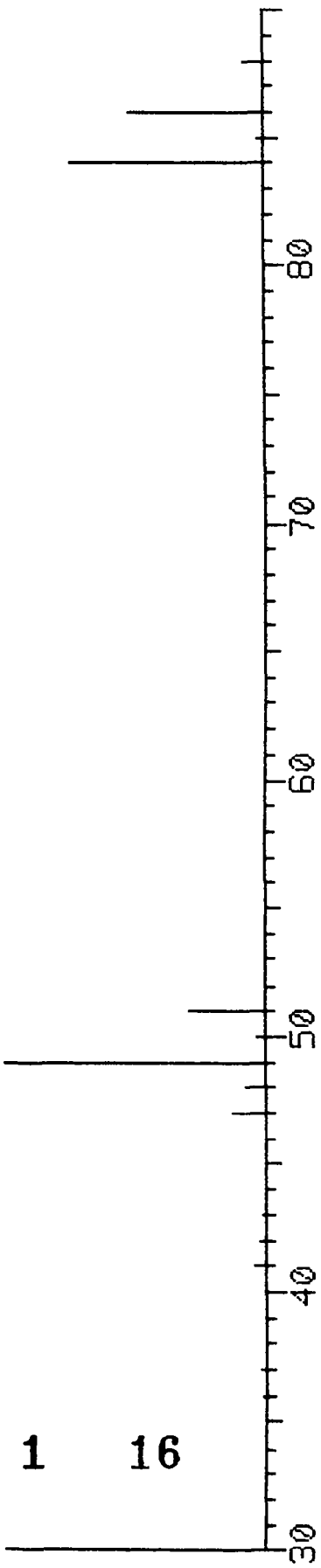
No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
5T	0.753	84. / 128.	1.507	5.9	IA	BB	RF			1.00
6T	0.818	43. / 128.	1.841	49.8	IA	BB	RF			1.00
35T	0.951	98. / 117.	1.192	50.2	IA	BB	RF			1.00
36T	1.237	95. / 117.	0.665	47.3	IA	BB	RF			1.00
37T	1.232	65. / 128.	1.903	45.8	IA	BB	RF			1.00

SY0: C1445 EXTRC 1445 RAS0552, EBQ18 CASE 11688  
31-MAR-89 14:37:39 Scan 124 Time 7.45 min.  
100 % = 896

Total  
3713

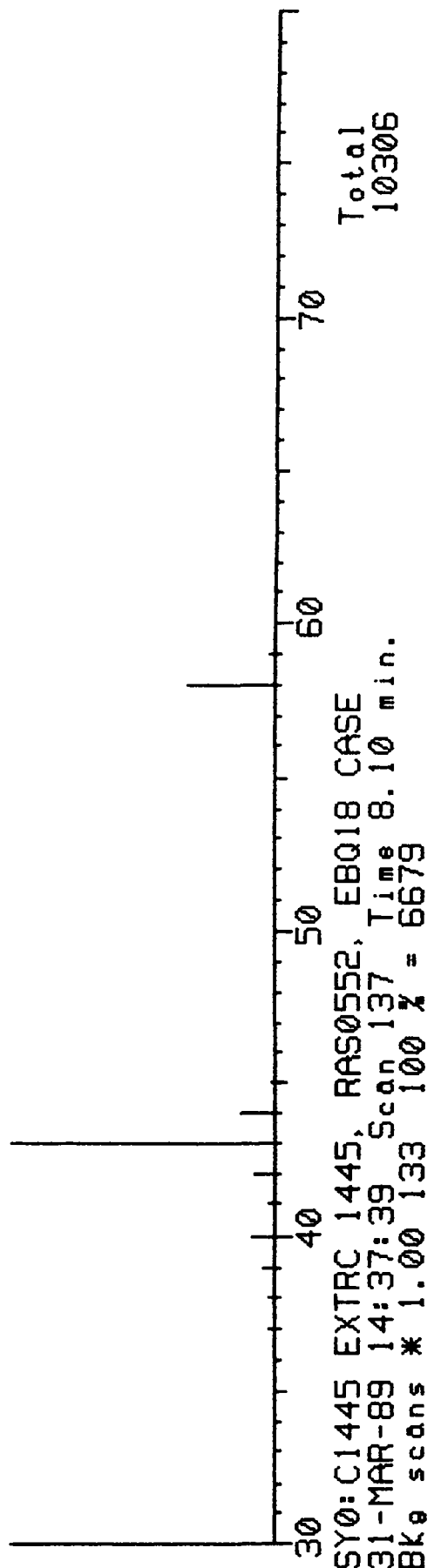


Standard Reference Spectrum: Methylen Chloride

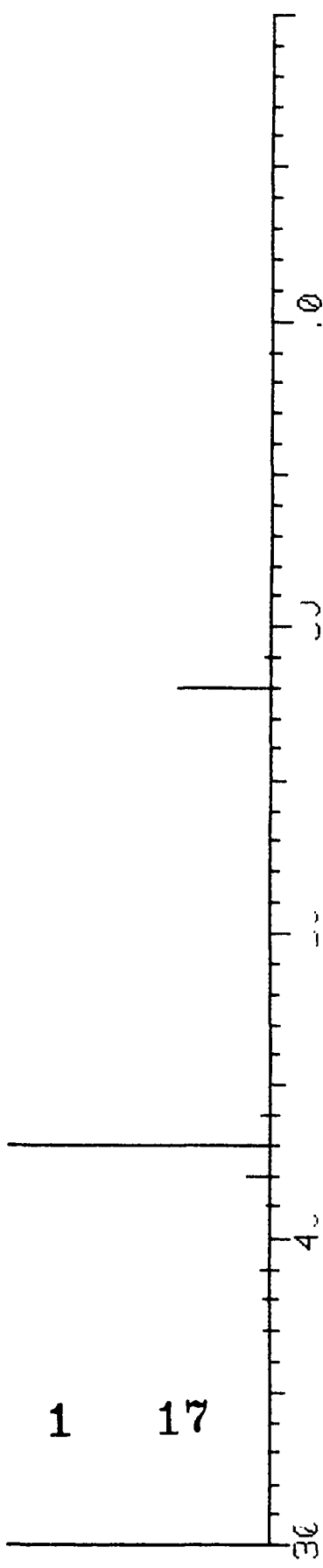


SY0: C1445 EXTRC 1445, RAS0552, EBC018 CASE  
31-MAR-89 14:37:39 Scan 137 Time 8.10 min.  
100 % = 6784

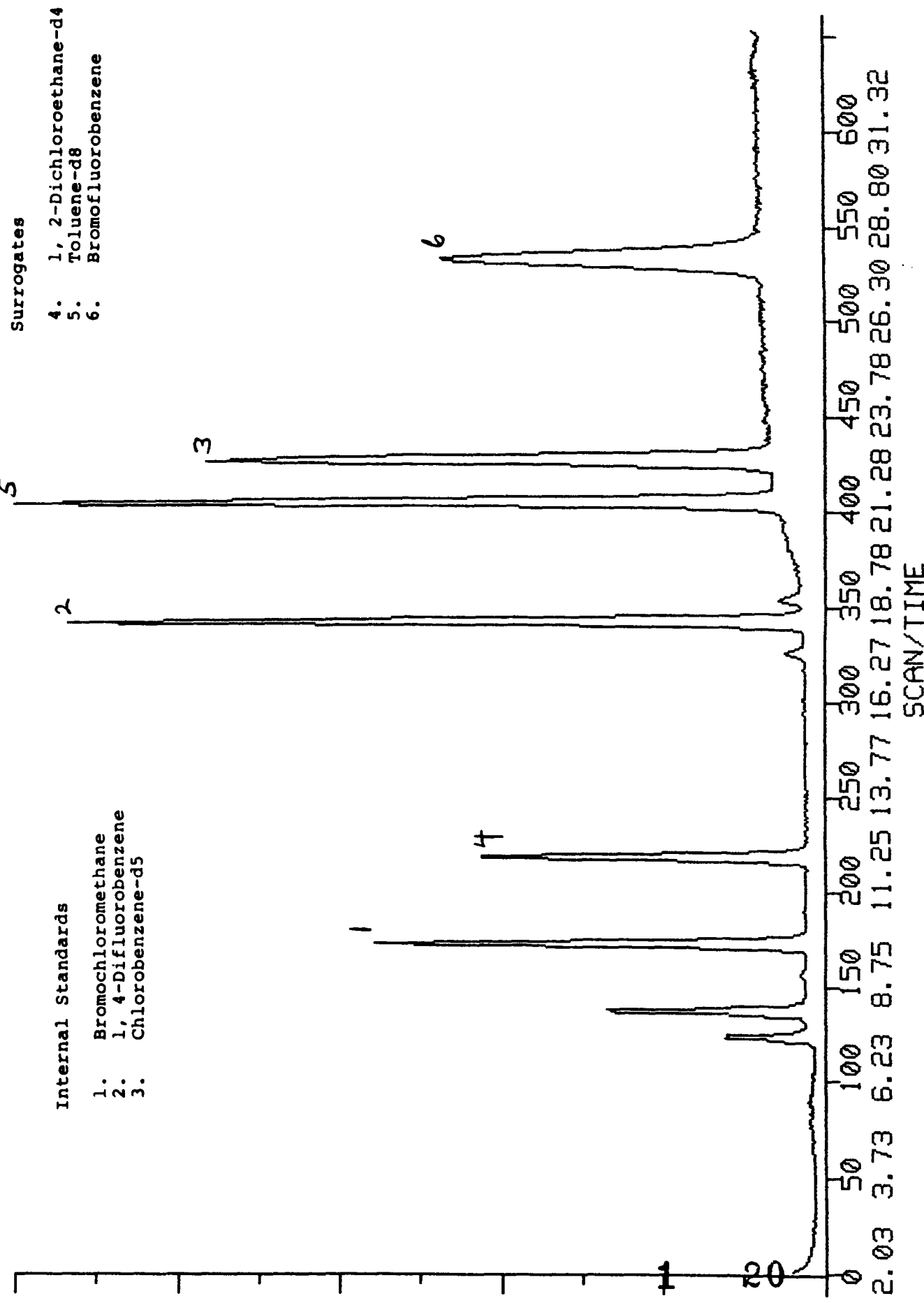
Total  
11635



Standard Reference Spectrum: Acetone



U14522 EX1HC 1452, HAS0553, EBQ20 CASE 11688 SOIL  
03-APR-89 10:59:18 TIC Maximum current = 50829



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1452  
Injection time: 03-APR-89 10:59:18  
Comments:  
EXTRC 1452, RAS0553, EBQ20 CASE 11688, SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 90	173			STD	1.00	50.0	NG/UL
2S	18. 43	343			STD	0.95	50.0	NG/UL
3S	22. 68	428			STD	0.94	50.0	NG/UL
1T				Not Found				
2T				Not Found				
3T				Not Found				
4T				Not Found				
5T	7. 40	123	84. / 128.	4641. / 14619.	1	0.82	11.4	NG/UL
6T	8. 10	137	43. / 128.	30578. / 14619.	1	1.00	50.6	NG/UL
7T				Not Found				
8T				Not Found				
9T				Not Found				
10T				Not Found				
11T				Not Found				
12T				Not Found				
13T				Not Found				
14T				Not Found				
15T				Not Found				
16T				Not Found				
17T				Not Found				
18T				Not Found				
19T				Not Found				
20T				Not Found				
21T				Not Found				
22T				Not Found				
23T				Not Found				
24T				Not Found				
25T				Not Found				
26T				Not Found				
27T				Not Found				
28T				Not Found				
29T				Not Found				
30T				Not Found				
31T				Not Found				
32T				Not Found				
33T				Not Found				
34T				Not Found				
35T	21. 53	405	98. / 117.	78032. / 66500.	3	0.90	50.5	NG/UL
36T	28. 00	534	95. / 117.	41680. / 66500.	3	0.96	49.1	NG/UL
37T	12. 15	218	65. / 128.	26823. / 14619.	1	0.83	48.1	NG/UL

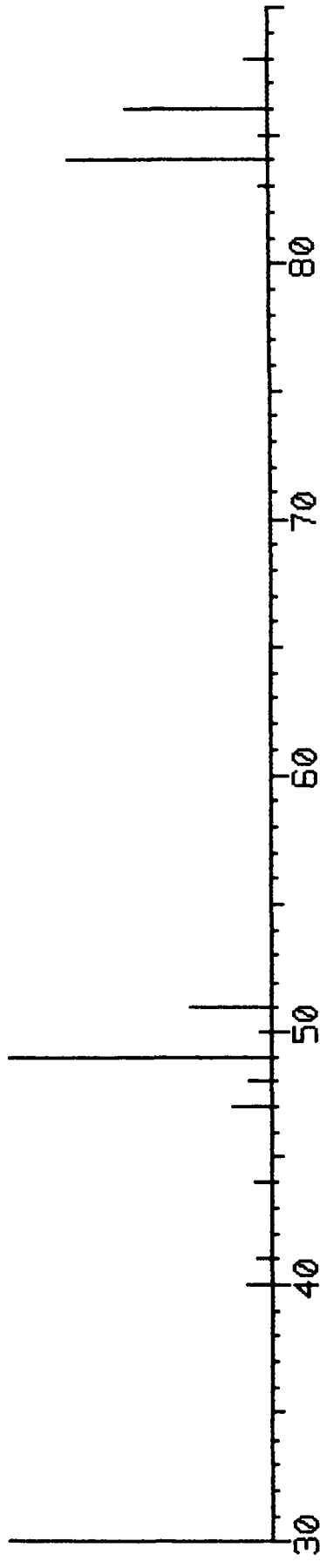
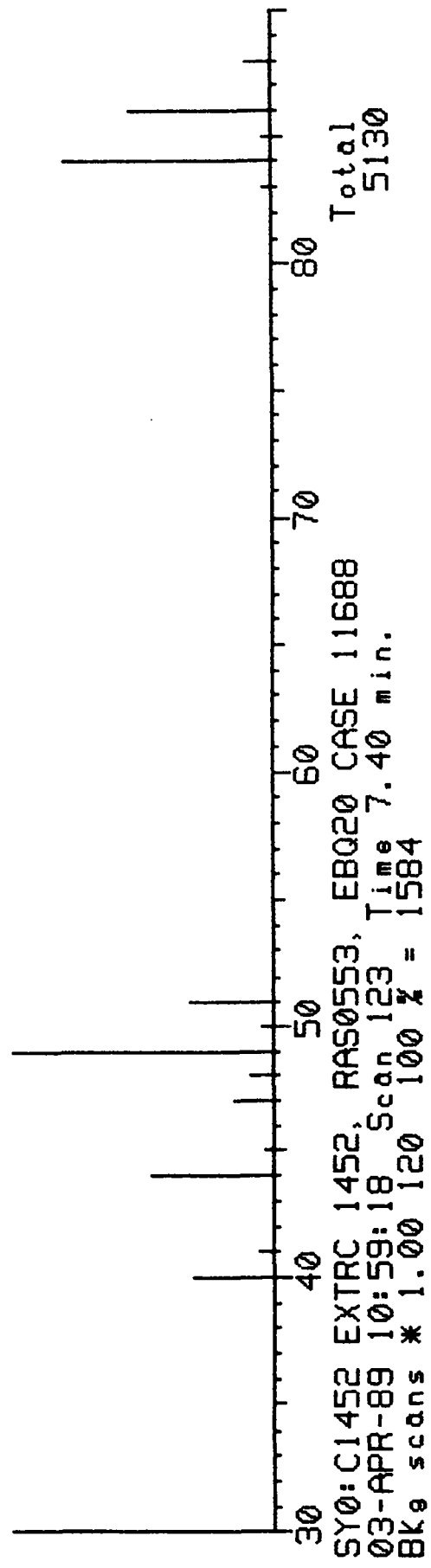
### Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1452  
Injection time: 03-APR-89 10:59:18

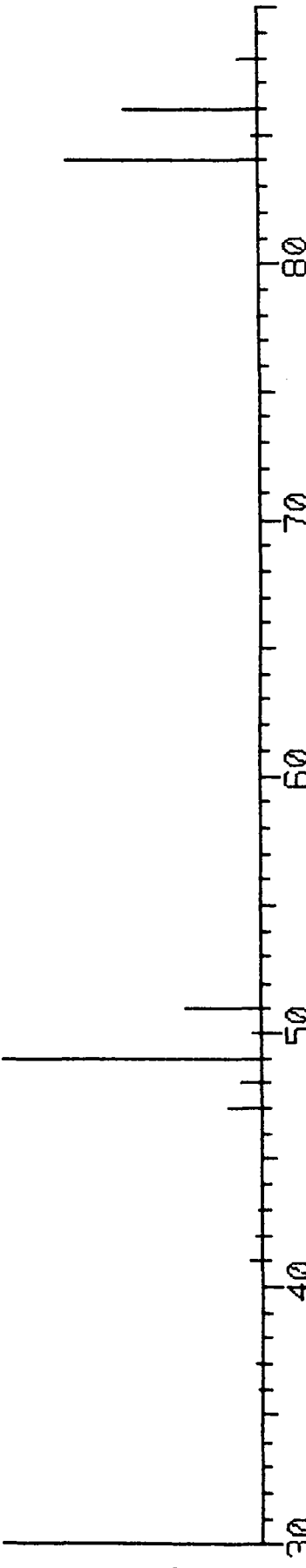
No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
5T	0.747	84. / 128.	1.391	11.4	IA	BB	RF		1.00	
6T	0.818	43. / 128.	2.066	50.6	IA	BB	RF		1.00	
35T	0.949	98. / 117.	1.161	50.5	IA	BB	RF		1.00	
36T	1.235	95. / 117.	0.638	49.1	IA	BB	RF		1.00	
37T	1.227	65. / 128.	1.909	48.1	IA	BB	RF		1.00	

SY0: C1452 EXTRC 1452, RAS0553, EBQ20 CASE 11688  
03-APR-89 10:59: 18 Scan 123 Time 7.40 min.  
100 % = 1584

Total  
6185



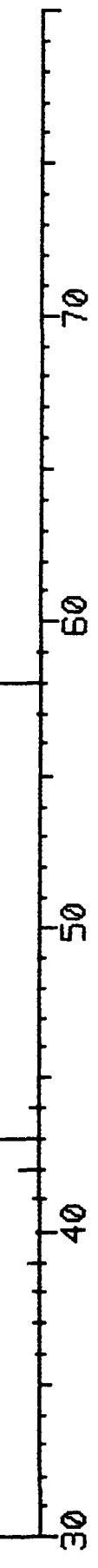
Standard Reference Spectrum: Methylene Chloride



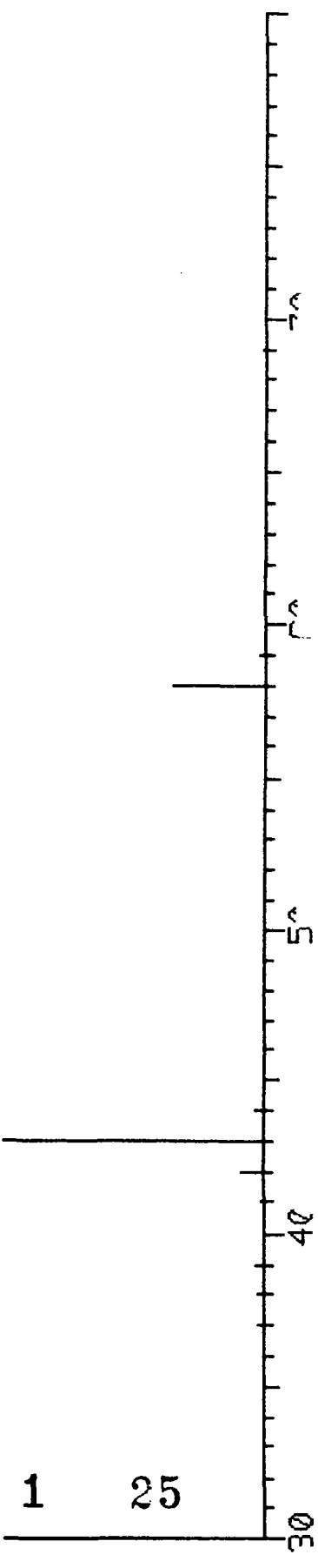
SY0: C1452 EXTRC 1452, RAS0553, EBQ20 CASE 11688  
03-APR-89 10:59:18 Scan 137 Time 8.10 min.  
100 % = 8016

Total  
13638

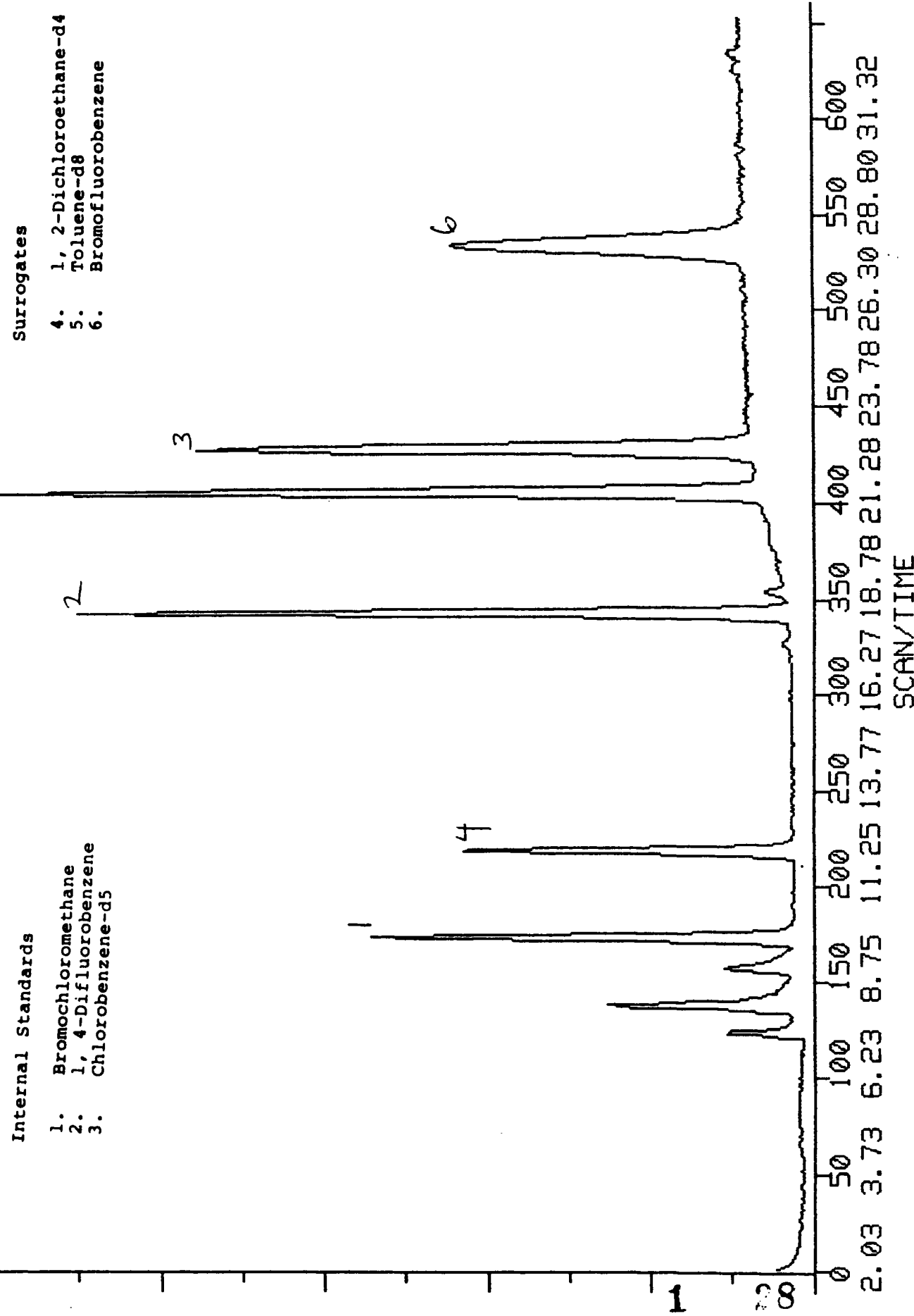
SY0: C1452 EXTRC 1452, RAS0553, EBQ20 CASE 11688  
03-APR-89 10:59:18 Scan 137 Time 8.10 min.  
BK scans \* 1.00 132 100 % = 7970



Standard Reference Spectrum: Acetone



C1453 EXTRC 1453, RAS0554, EBQ21 CASE 11688, SOIL  
03-APR-89 11:35:58 TIC Maximum current=48848



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110, 10]SOIL  
Data file name: SYO:C1453  
Injection time: 03-APR-89 11:35:58  
Comments:  
EXTRC 1453, RAS0554, EBG21 CASE 11688, SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 90	173			STD	1. 00	50. 0	NG/UL
2S	18. 43	343			STD	0. 95	50. 0	NG/UL
3S	22. 68	428			STD	0. 94	50. 0	NG/UL
1T				Not Found				
2T				Not Found				
3T				Not Found				
4T				Not Found				
5T	7. 40	123	84. / 128.	3491. / 14042.	1	0. 86	8. 9	NG/UL
6T	8. 10	137	43. / 128.	34521. / 14042.	1	1. 00	59. 5	NG/UL
7T				Not Found				
8T				Not Found				
9T				Not Found				
OT				Not Found				
1T				Not Found				
12T				Not Found				
13T				Not Found				
4T				Not Found				
15T				Not Found				
16T				Not Found				
7T				Not Found				
18T				Not Found				
19T				Not Found				
OT				Not Found				
1T				Not Found				
22T				Not Found				
~3T				Not Found				
4T				Not Found				
25T				Not Found				
26T				Not Found				
7T				Not Found				
~8T				Not Found				
29T				Not Found				
OT				Not Found				
1T				Not Found				
32T				Not Found				
~3T				Not Found				
4T				Not Found				
35T	21. 53	405	98. / 117.	73567. / 62196.	3	0. 90	50. 9	NG/UL
36T	28. 00	534	95. / 117.	38222. / 62196.	3	1. 00	48. 2	NG/UL
7T	12. 15	218	65. / 128.	25819. / 14042.	1	0. 83	48. 2	NG/UL

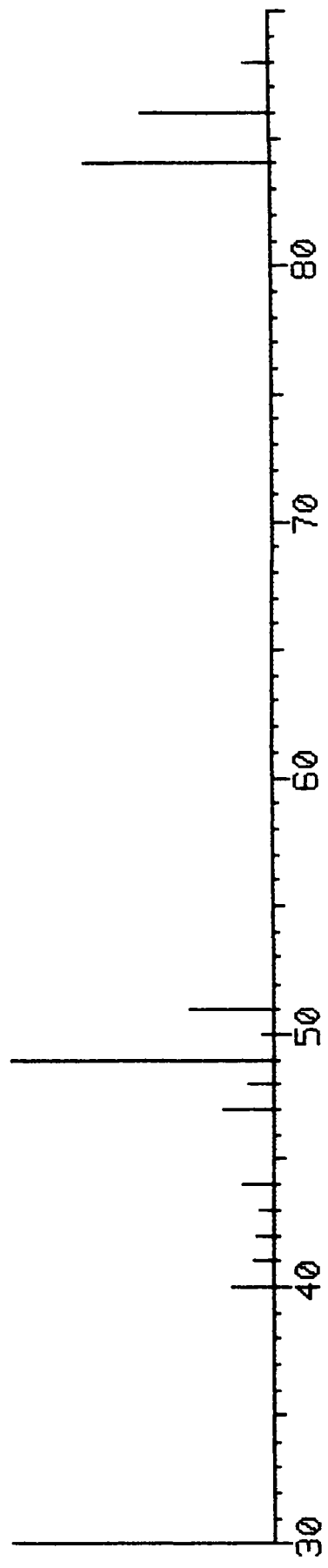
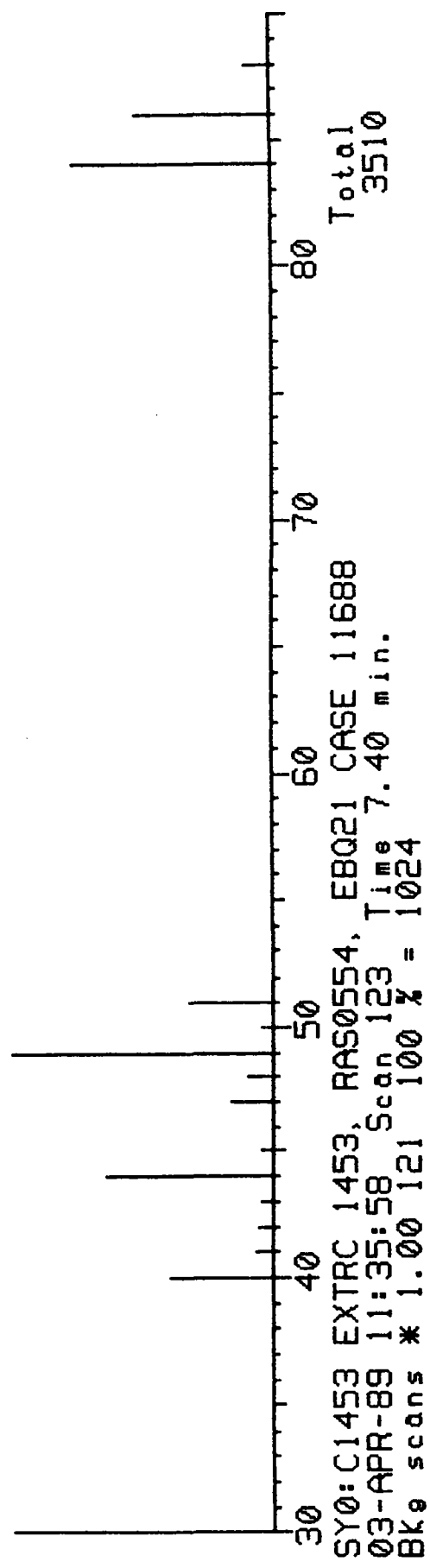
Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1453  
Injection time: 03-APR-89 11:35:58

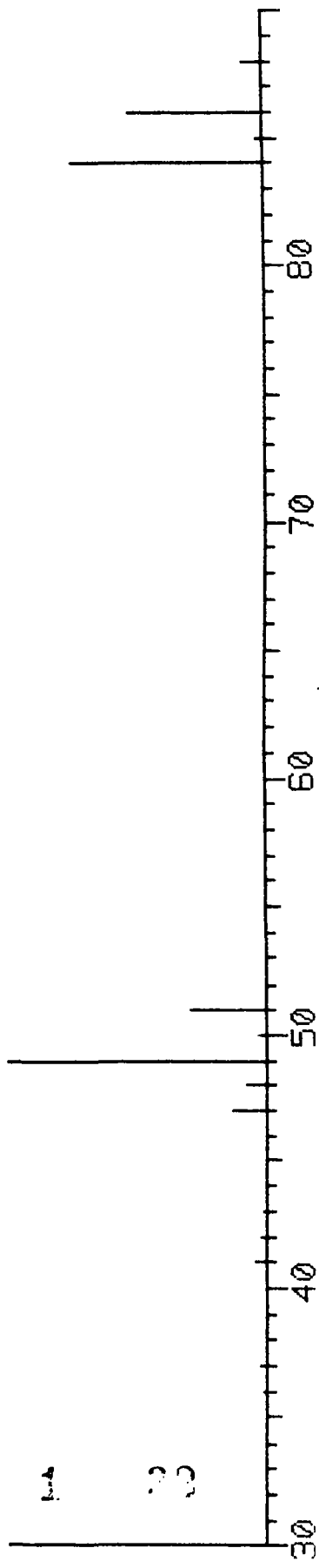
No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	
1S				50.0						624/625
2S				50.0						
3S				50.0						
5T	0.747	84. / 128.	1.391	8.9	IA	BB	RF		1.00	
6T	0.818	43. / 128.	2.066	59.5	IA	BB	RF		1.00	
35T	0.949	98. / 117.	1.161	50.9	IA	BB	RF		1.00	
36T	1.235	95. / 117.	0.638	48.2	IA	BB	RF		1.00	
37T	1.227	65. / 128.	1.909	48.2	IA	BB	RF		1.00	

SY0: C1453 EXTRC 1453, RAS0554, EBQ21 CASE 11688  
03-APR-89 11:35:58 Scan 123 Time 7.40 min.  
100 % = 1248

Total  
5221



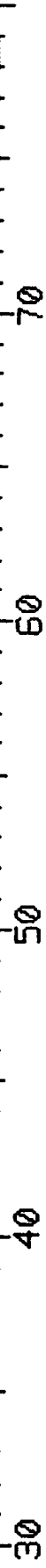
Standard Reference Spectrum: Methylene Chloride



SY0: C1453 EXTRC 1453, RAS0554, EBQ21 CASE 11688  
03-APR-89 11:35:58 Scan 137 Time 8.10 min.  
100 % = 7088

Total  
12310

SY0: C1453 EXTRC 1453, RAS0554, EBQ21 CASE 11688  
03-APR-89 11:35:58 Scan 137 Time 8.10 min.  
BKE scans \* 1.00 132 100 % = 7043



Standard Reference Spectrum: Acetone

33

1

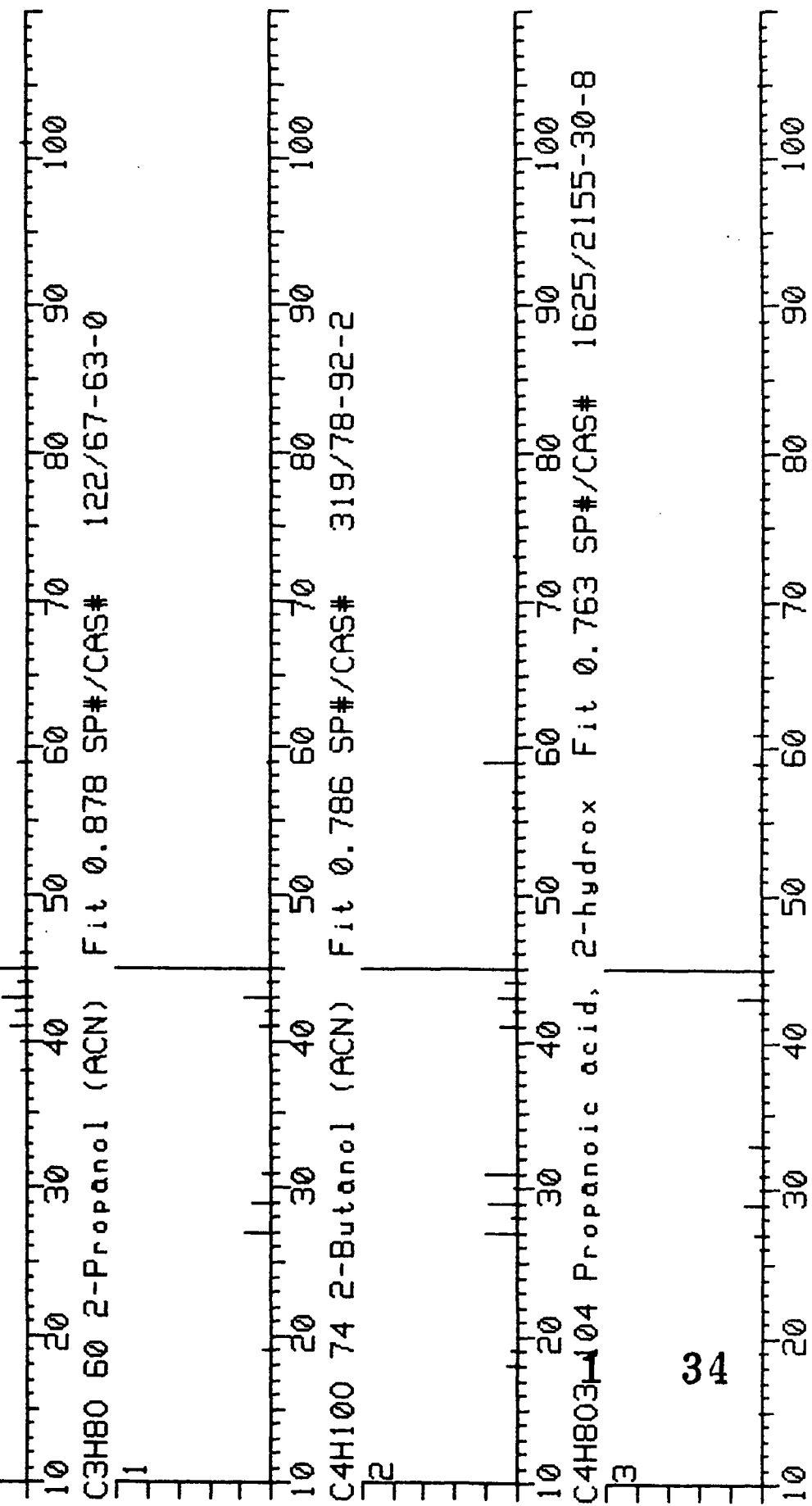
$E_{UV}$ ,  $\mu\text{J}$

, J

NCI/EFI... File: arc -ib...y -ar... Time: 11:35:58  
Injection Date: 03-APR-89 Fit 0.786 SP#/CAS# 319/78-92-2  
File name: SY0:C1453  
Comments:  
EXTRC 1453, RAS0554, EBQ21 CASE 11688

IC = 3000  
100% = 2694

SCANS: 157-157 BKG \* 1.00 153



## Peak Areas from TIC Chromatogram

Data File is SY0:C1453

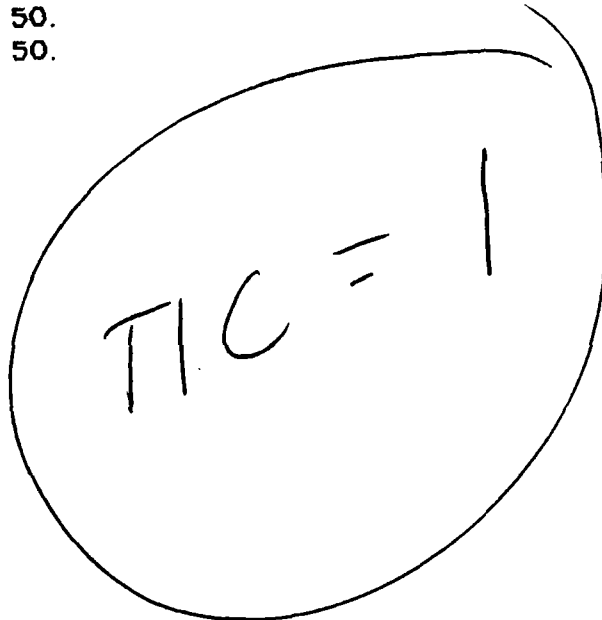
Injection date: 03-APR-89 11:35:58

#	Crest	Retn time	Type	Left limit	Right limit	Raw area	Rel. area(%)	Est. conc	Std
1	157	9.10	VV	-4	11	28047.	2.68	14.25	1
2	385	20.53	BB	-15	5	22324.	2.13	<del>6.94</del>	2

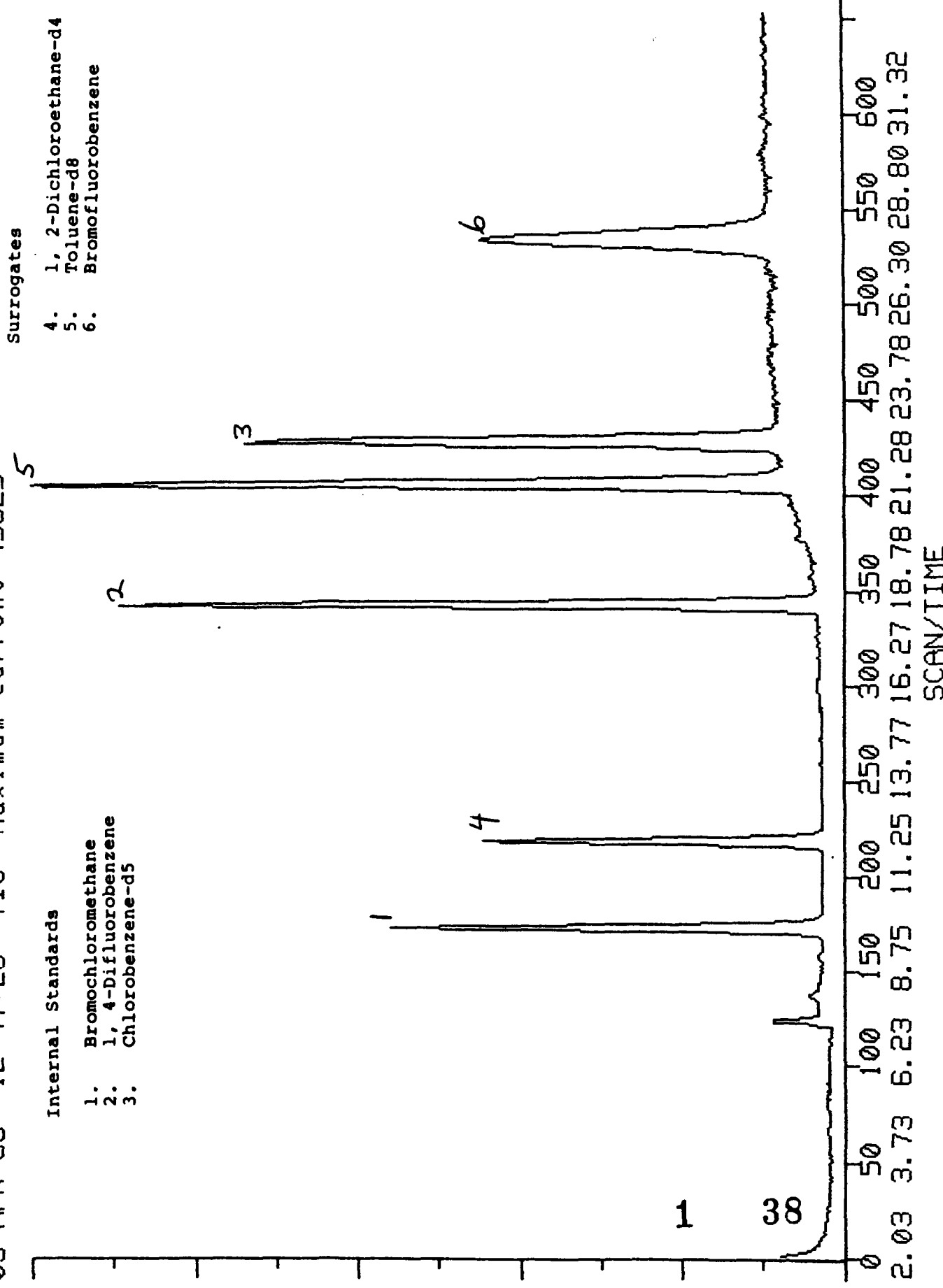
NO  
NR of 45-89

TIC areas for associated internal standards:

Std.	Area	Conc.
1	98415.	50.
2	160785.	50.



C1455 EXTRC 1455, RAS0555, EBQ22 CASE 11688 SOIL  
03-APR-89 12:47:26 TIC Maximum current=45925



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1455  
Injection time: 03-APR-89 12:47:26  
Comments:  
EXTRC 1455, RAS0555, EBQ22 CASE 11688 SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 90	173			STD	1. 00	50. 0	NG/UL
2S	18. 43	343			STD	0. 95	50. 0	NG/UL
3S	22. 68	428			STD	0. 94	50. 0	NG/UL
1T				Not Found				
2T				Not Found				
3T				Not Found				
4T				Not Found				
5T	7. 40	123	84. / 128.	2304. / 13338.	1	0. 75	6. 2	NG/UL
6T				Not Found				
7T				Not Found				
8T				Not Found				
9T				Not Found				
10T				Not Found				
11T				Not Found				
12T				Not Found				
13T				Not Found				
14T				Not Found				
15T				Not Found				
16T				Not Found				
17T				Not Found				
18T				Not Found				
19T				Not Found				
20T				Not Found				
21T				Not Found				
22T				Not Found				
23T				Not Found				
24T				Not Found				
25T				Not Found				
26T				Not Found				
27T				Not Found				
28T				Not Found				
29T				Not Found				
30T				Not Found				
31T				Not Found				
32T				Not Found				
33T				Not Found				
34T				Not Found				
35T	21. 53	405	98. / 117.	69328. / 56705.	3	0. 90	52. 6	NG/UL
36T	28. 05	535	95. / 117.	34569. / 56705.	3	1. 00	47. 8	NG/UL
37T	12. 20	219	65. / 128.	24374. / 13338.	1	0. 83	47. 9	NG/UL

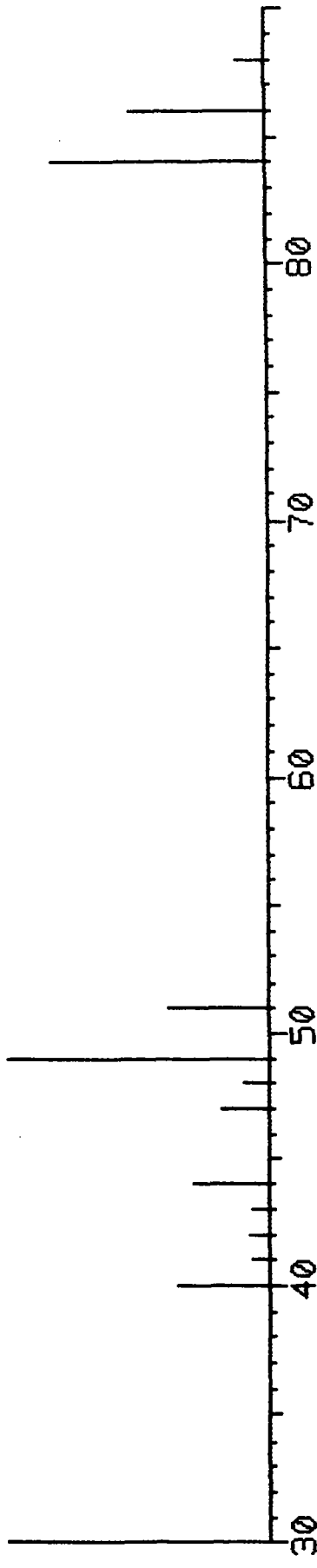
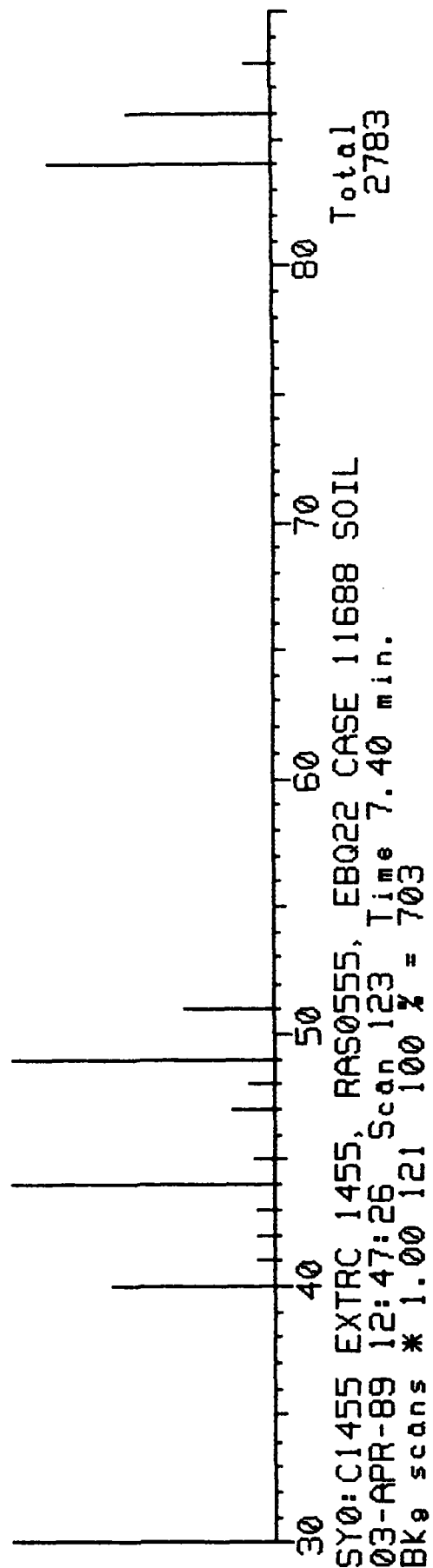
Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1455  
Injection time: 03-APR-89 12:47:26

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	
1S				50.0						624/625
2S				50.0						
3S				50.0						
5T	0.747	84. / 128.	1.391	6.2	IA	BB	RF		1.00	
35T	0.949	98. / 117.	1.161	52.6	IA	BB	RF		1.00	
36T	1.237	95. / 117.	0.638	47.8	IA	BB	RF		1.00	
37T	1.232	65. / 128.	1.909	47.9	IA	BB	RF		1.00	

SY0:C1455 EXTRC 1455, RAS0555, EBQ22 CASE 11688 SOIL  
03-APR-89 12:47:26 Scan 123 Time 7.40 min.  
100 % = 805

Total  
3957



Standard Reference Spectrum: Methylene Chloride

-1

42

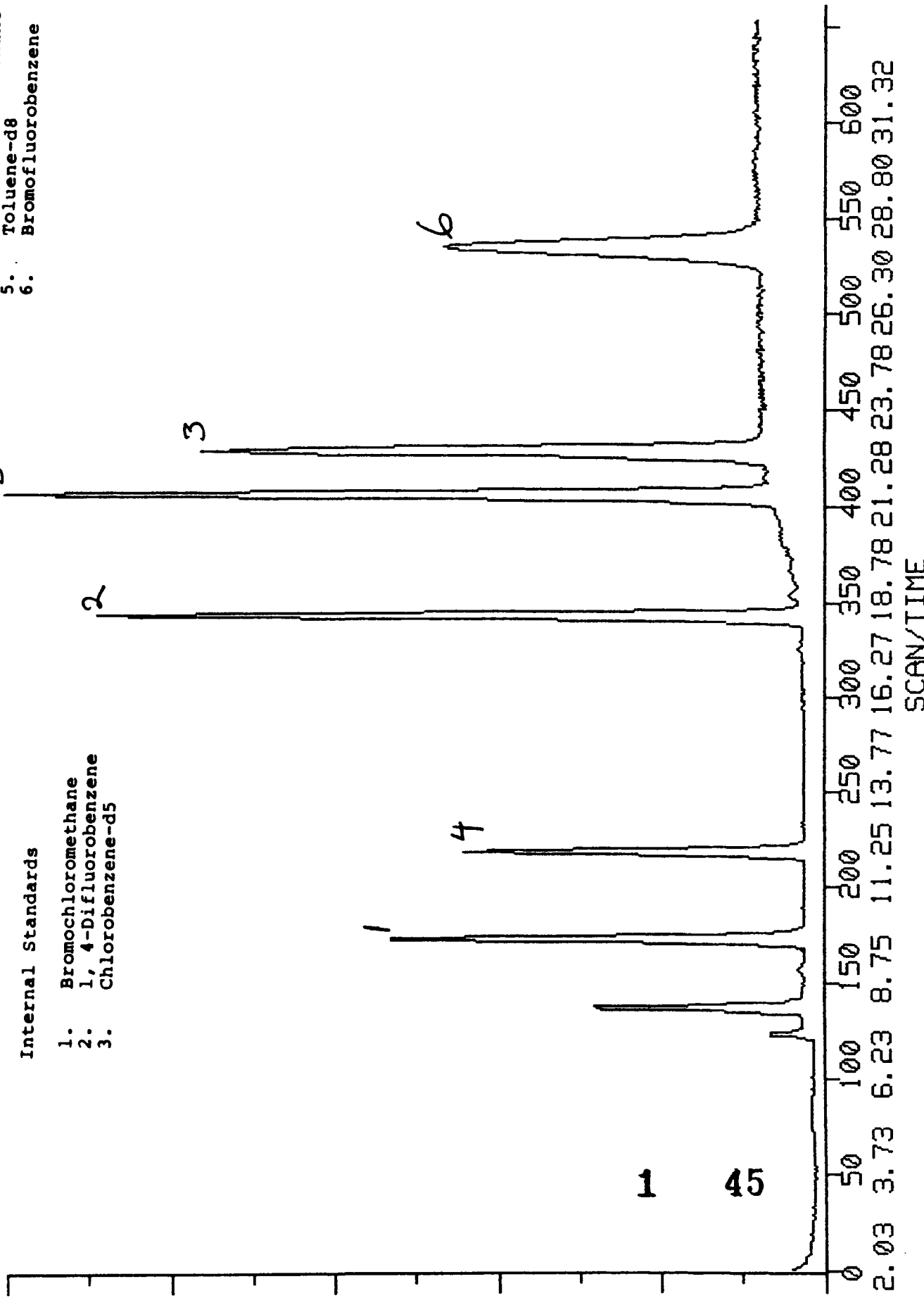
C1456 EXTRC 1456, RAS0556, EBQ23, CASE 11688 SOIL  
03-APR-89 13:34:52 TIC Maximum current=52792.5

Surrogates

4. 1, 2-Dichloroethane-d<sub>4</sub>
5. Toluene-d<sub>8</sub>
6. Bromofluorobenzene

Internal Standards

1. Bromochloromethane
2. 1, 4-Difluorobenzene
3. Chlorobenzene-d<sub>5</sub>



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1456  
Injection time: 03-APR-89 13:34:52  
Comments:  
EXTRC 1456, RAS0556, EBQ23, CASE 11688, SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 90	173			STD	1. 00	50. 0	NG/UL
2S	18. 43	343			STD	0. 95	50. 0	NG/UL
3S	22. 68	428			STD	0. 94	50. 0	NG/UL
1T				Not Found				
2T				Not Found				
3T				Not Found				
4T				Not Found				
5T	7. 40	123	84. / 128.	1913. / 15354.	1	0. 66	4. 5	NG/UL
6T	8. 10	137	43. / 128.	33506. / 15354.	1	1. 00	52. 8	NG/UL
7T				Not Found				
8T				Not Found				
9T				Not Found				
10T				Not Found				
11T				Not Found				
12T				Not Found				
13T				Not Found				
14T				Not Found				
15T				Not Found				
16T				Not Found				
17T				Not Found				
18T				Not Found				
19T				Not Found				
20T				Not Found				
21T				Not Found				
22T				Not Found				
23T				Not Found				
24T				Not Found				
25T				Not Found				
26T				Not Found				
27T				Not Found				
28T				Not Found				
29T				Not Found				
30T				Not Found				
31T				Not Found				
32T				Not Found				
33T				Not Found				
34T				Not Found				
35T	21. 53	405	98. / 117.	80656. / 68028.	3	0. 95	51. 0	NG/UL
36T	28. 00	534	95. / 117.	42803. / 68028.	3	0. 96	49. 3	NG/UL
37T	12. 15	218	65. / 128.	27838. / 15354.	1	0. 83	47. 5	NG/UL

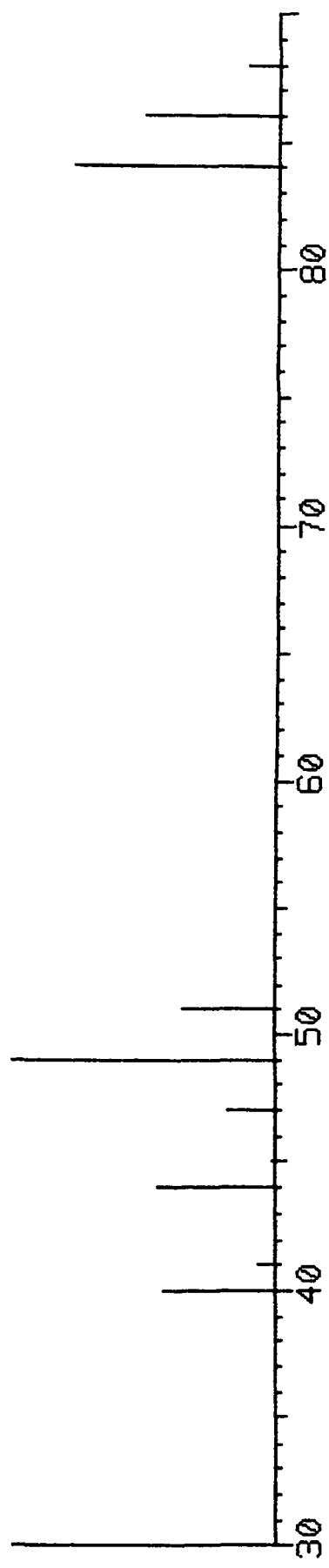
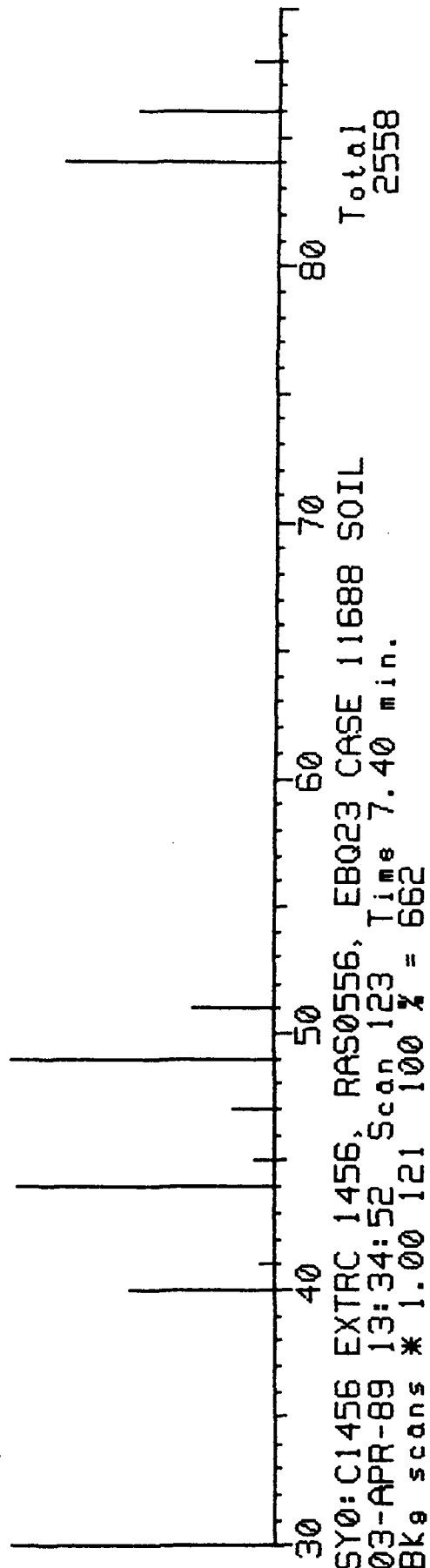
Extended Quantitation Report

library used: SYO:[110,10]SOIL  
data file name: SYO:C1456  
Injection time: 03-APR-89 13:34:52

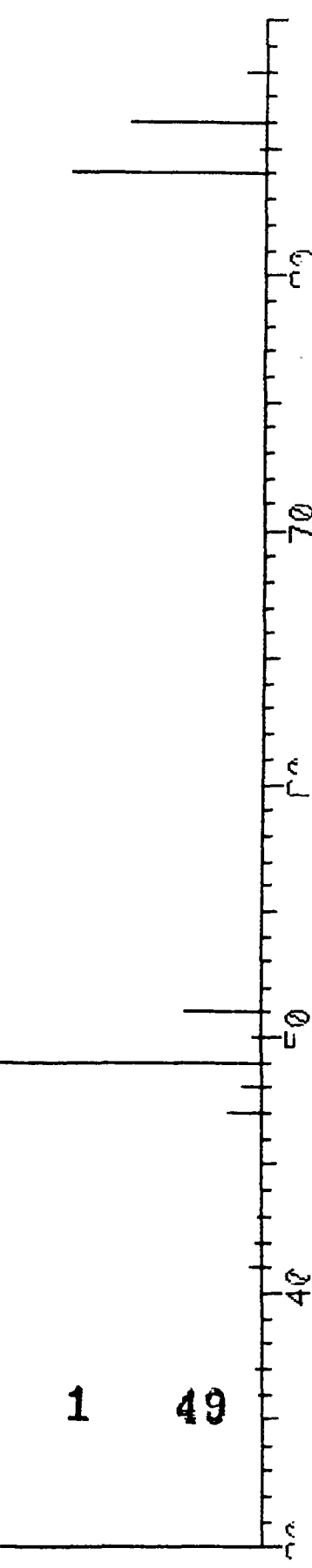
No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
5T	0.747	84. / 128.	1.391	4.5	IA	BB	RF			1.00
6T	0.818	43. / 128.	2.066	52.8	IA	BB	RF			1.00
35T	0.949	98. / 117.	1.161	51.0	IA	BB	RF			1.00
36T	1.235	95. / 117.	0.638	49.3	IA	BB	RF			1.00
37T	1.227	65. / 128.	1.909	47.5	IA	BB	RF			1.00

SY0: C1456 EXTRC 1456, RAS0556, EBQ23 CASE 11688 SOIL  
03-APR-89 13:34:52 Scan 123 Time 7.40 min.  
100 % = 763

Total  
3471

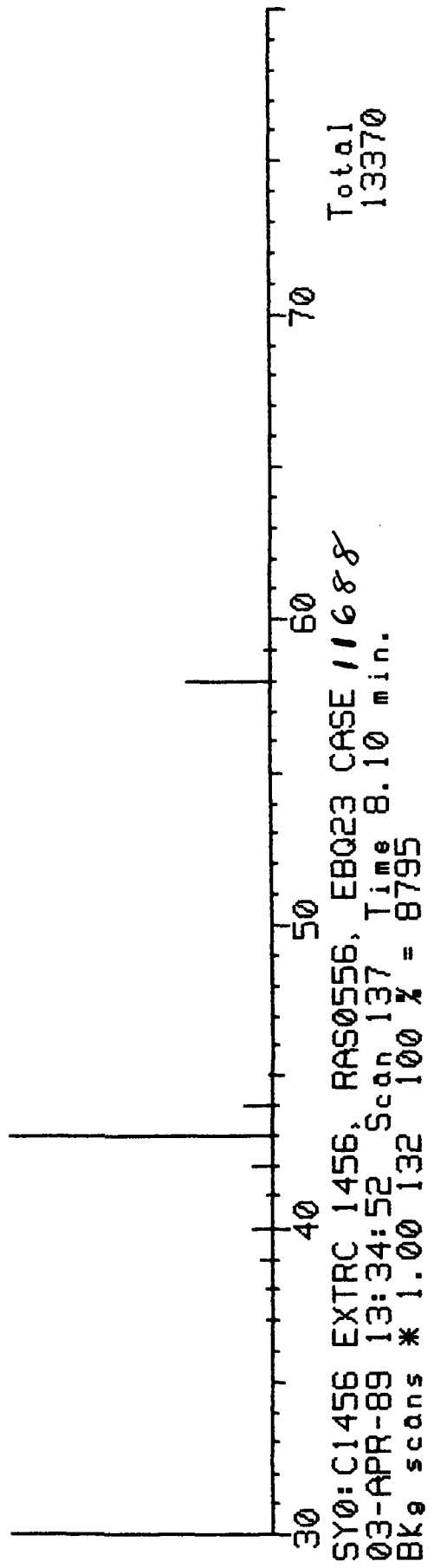


Standard Reference Spectrum: Methylene Chloride

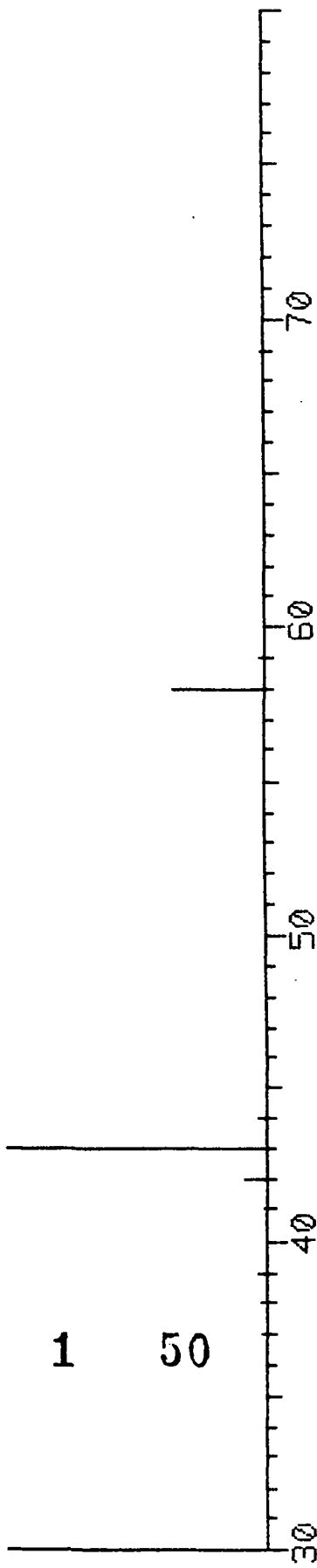


SY0: C1456 EXTRC 1456, RAS0556, EBQ23 CASE 11688  
03-APR-89 13:34:52 Scan 137 Time 8.10 min.  
100 % = 8848

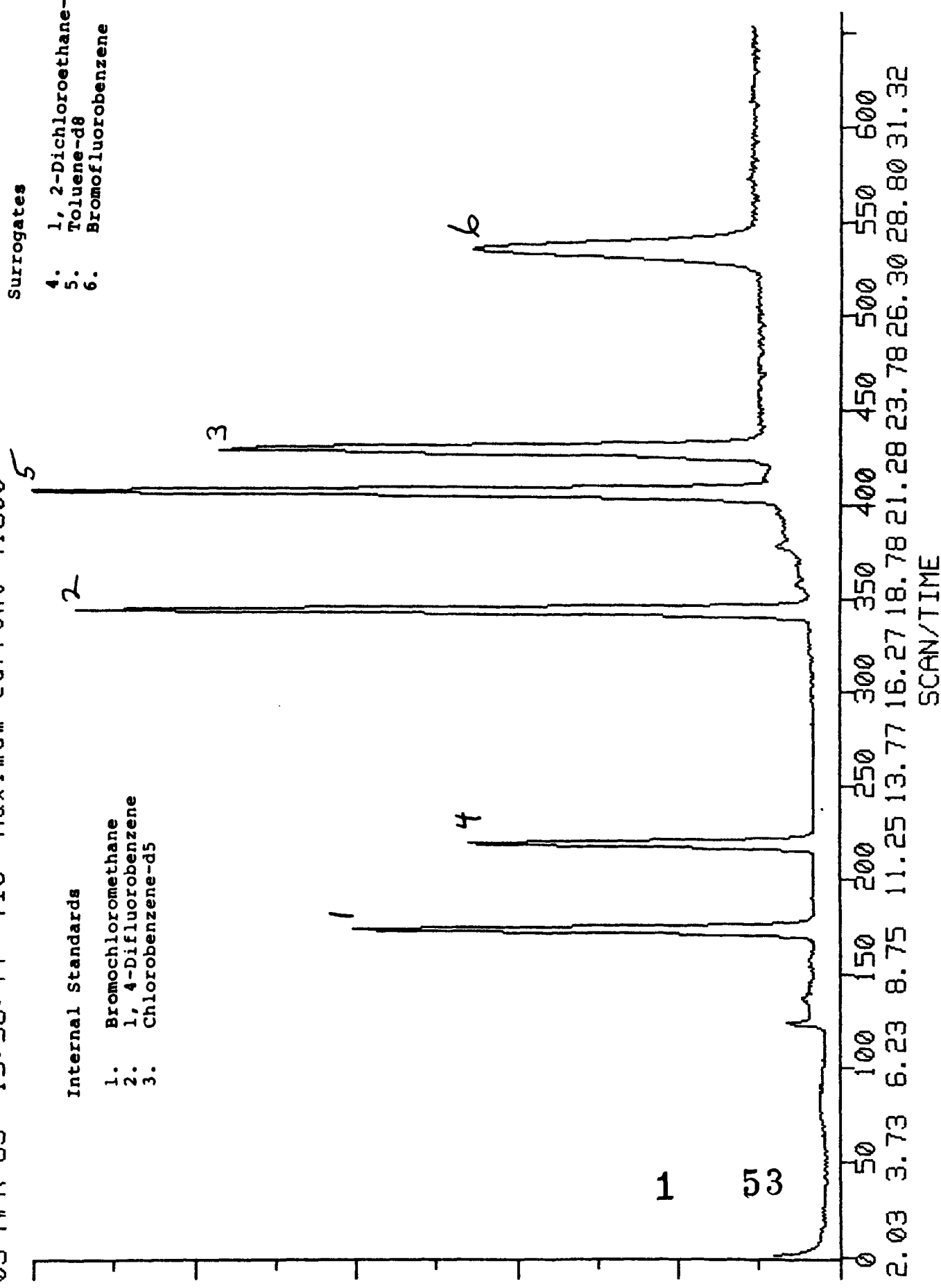
Total  
14817



Standard Reference Spectrum: Acetone



C1458 EXTRC 1458, RAS0558, EBQ25, CASE 11688, SOIL  
03-APR-89 15:58:44 TIC Maximum current=41600



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Library file name: SYO:C1458  
Injection time: 03-APR-89 15:58:44  
Comments:  
EXTRC 1458, RAS0558, EBQ25 CASE 11688 SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

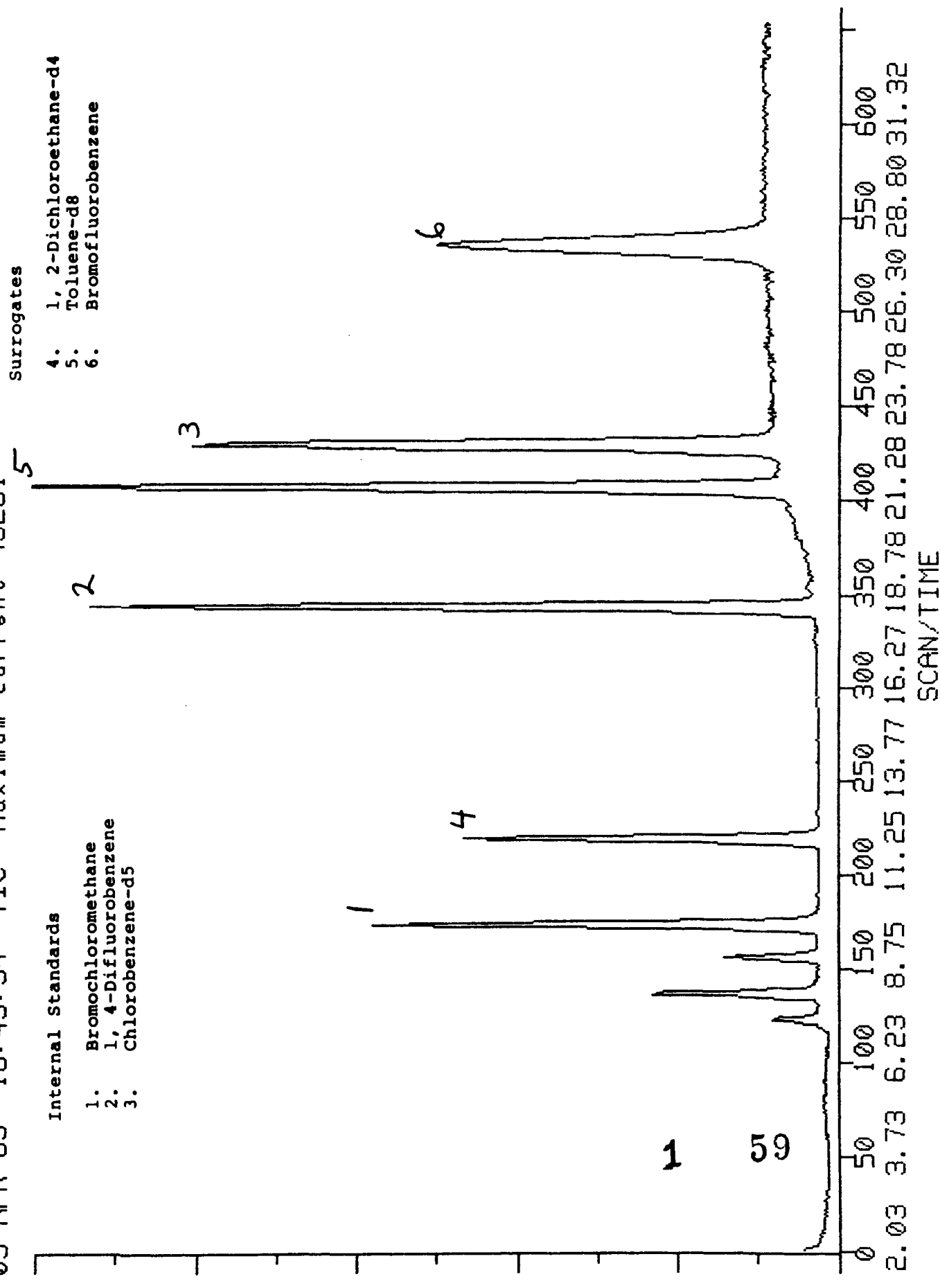
No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units	
1S	9. 90	173			STD	1. 00	50. 0	NG/UL	
2S	18. 43	343			STD	0. 95	50. 0	NG/UL	
3S	22. 68	428			STD	0. 94	50. 0	NG/UL	
1T			Not Found						
2T			Not Found						
3T			Not Found						
4T			Not Found						
5T			Not Found						
6T			Not Found						
7T			Not Found						
8T			Not Found						
9T			Not Found						
10T			Not Found						
11T			Not Found						
12T			Not Found						
13T			Not Found						
14T			Not Found						
15T			Not Found						
16T			Not Found						
17T			Not Found						
18T			Not Found						
19T			Not Found						
20T			Not Found						
21T			Not Found						
22T			Not Found						
23T			Not Found						
24T			Not Found						
25T			Not Found						
26T			Not Found						
27T			Not Found						
28T			Not Found						
29T			Not Found						
30T			Not Found						
31T			Not Found						
32T			Not Found						
33T			Not Found						
34T			Not Found						
35T	21. 53	405	98. / 117.	64243. /	51962.	3	0. 90	53. 2	NG/UL
36T	28. 00	534	95. / 117.	31093. /	51962.	3	0. 96	46. 9	NG/UL
37T	12. 20	219	65. / 128.	23278. /	13064.	1	0. 83	46. 7	NG/UL

Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1458  
Injection time: 03-APR-89 15:58:44

No	RRT	Tmass/Smass	Res fac	Conc	Ty Pk Mq	Ave	S. D.	624/625
1S				50.0				
2S				50.0				
3S				50.0				
35T	0.949	98. / 117.	1.161	53.2	IA BB RF			1.00
36T	1.235	95. / 117.	0.638	46.9	IA BB RF			1.00
37T	1.232	65. / 128.	1.909	46.7	IA BB RF			1.00

C1459 EXTRC 1459, RAS0557, EBQ24 CASE 11688 SOIL  
03-APR-89 16:43:34 TIC Maximum current = 49281



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_  
\_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1459  
Injection time: 03-APR-89 16:43:34  
Comments:  
EXTRC 1459, RAS0557, EBQ24 CASE 11688 SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 90	173			STD	1. 00	50. 0	NG/UL
2S	18. 43	343			STD	0. 95	50. 0	NG/UL
3S	22. 68	428			STD	0. 94	50. 0	NG/UL
1T				Not Found				
2T				Not Found				
3T				Not Found				
4T				Not Found				
5T	7. 40	123	84. / 128.	2471. / 14695.	1	0. 86	6. 0	NG/UL
6T	8. 05	136	43. / 128.	24556. / 14695.	1	1. 00	40. 4	NG/UL
7T				Not Found				
8T				Not Found				
9T				Not Found				
10T				Not Found				
11T				Not Found				
12T				Not Found				
13T				Not Found				
14T				Not Found				
15T				Not Found				
16T				Not Found				
17T				Not Found				
18T				Not Found				
19T				Not Found				
20T				Not Found				
21T				Not Found				
22T				Not Found				
23T				Not Found				
24T				Not Found				
25T				Not Found				
26T				Not Found				
27T				Not Found				
28T				Not Found				
29T				Not Found				
30T				Not Found				
31T				Not Found				
32T				Not Found				
33T				Not Found				
34T				Not Found				
35T	21. 53	405	98. / 117.	77288. / 66533.	3	0. 95	50. 0	NG/UL
36T	28. 00	534	95. / 117.	42249. / 66533.	3	0. 87	49. 8	NG/UL
37T	12. 20	219	65. / 128.	27127. / 14695.	1	0. 83	48. 4	NG/UL

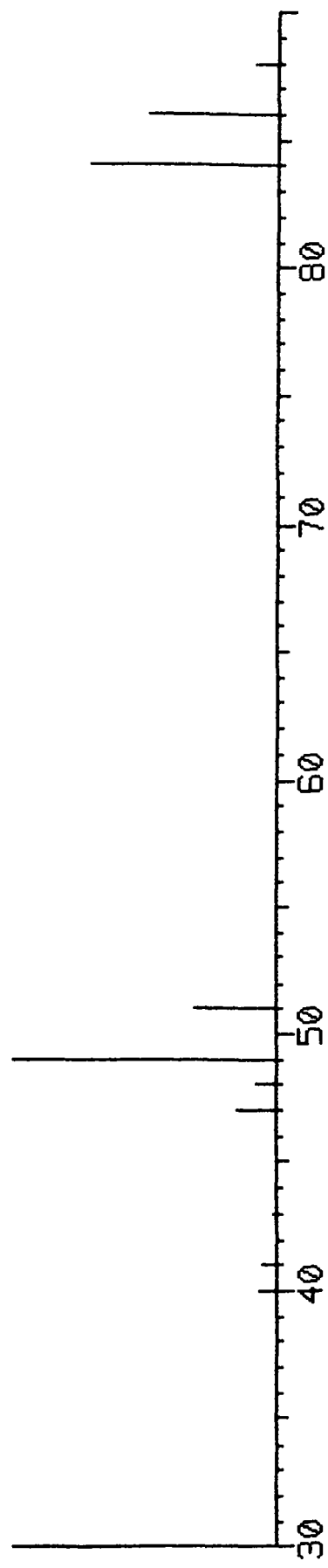
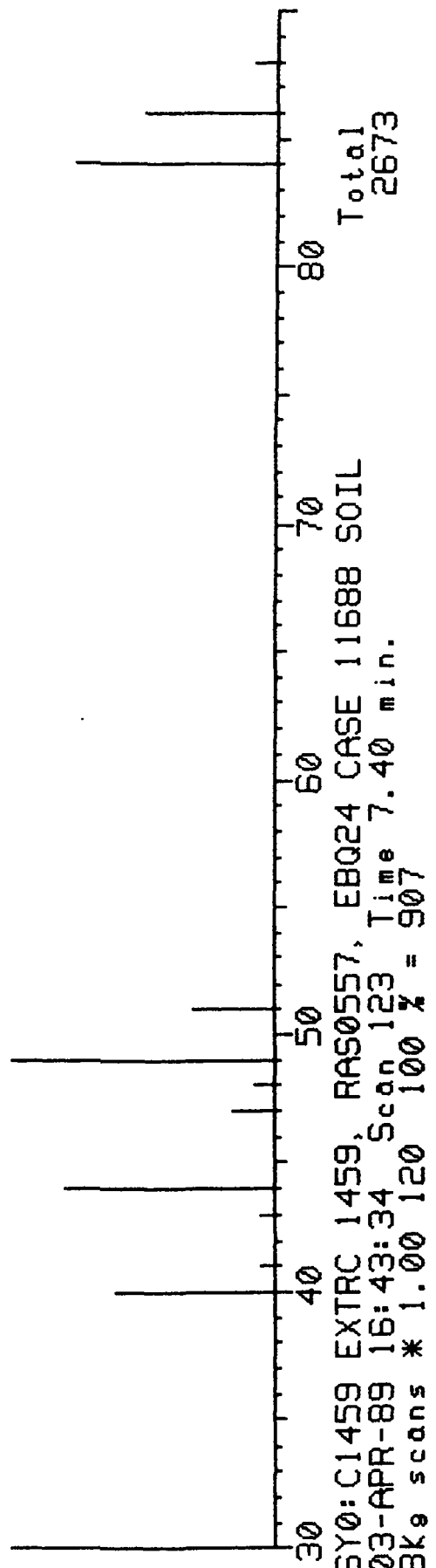
Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1459  
Injection time: 03-APR-89 16:43:34

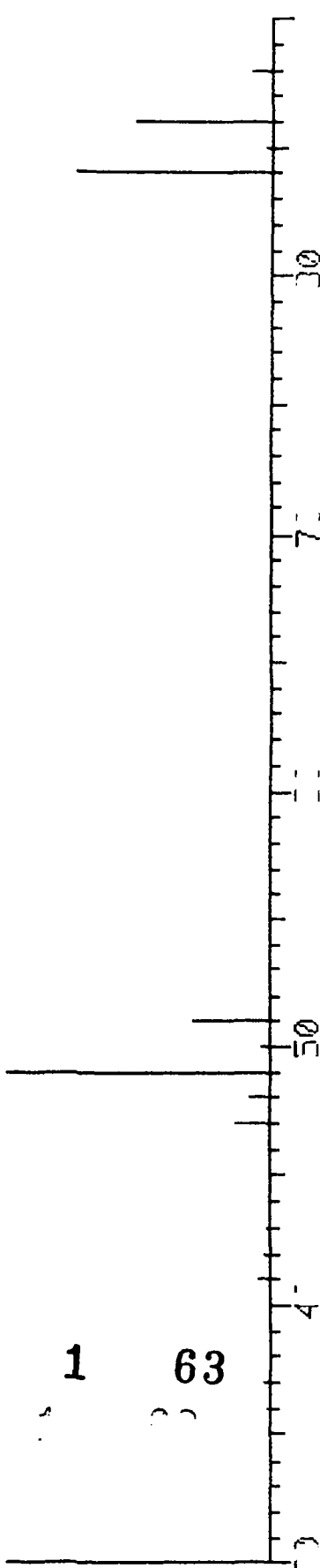
No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
5T	0.747	84. / 128.	1.391	6.0	IA	BB	RF			1.00
6T	0.813	43. / 128.	2.066	40.4	IA	BB	RF			1.00
35T	0.949	98. / 117.	1.161	50.0	IA	BB	RF			1.00
36T	1.235	95. / 117.	0.638	49.8	IA	BB	RF			1.00
37T	1.232	65. / 128.	1.909	48.4	IA	BB	RF			1.00

SY0:C1459 EXTRC 1459, RAS0557, EBQ24 CASE 11688 SOIL  
03-APR-89 16:43:34 Scan 123 Time 7.40 min.  
100% = 907

Total  
3962

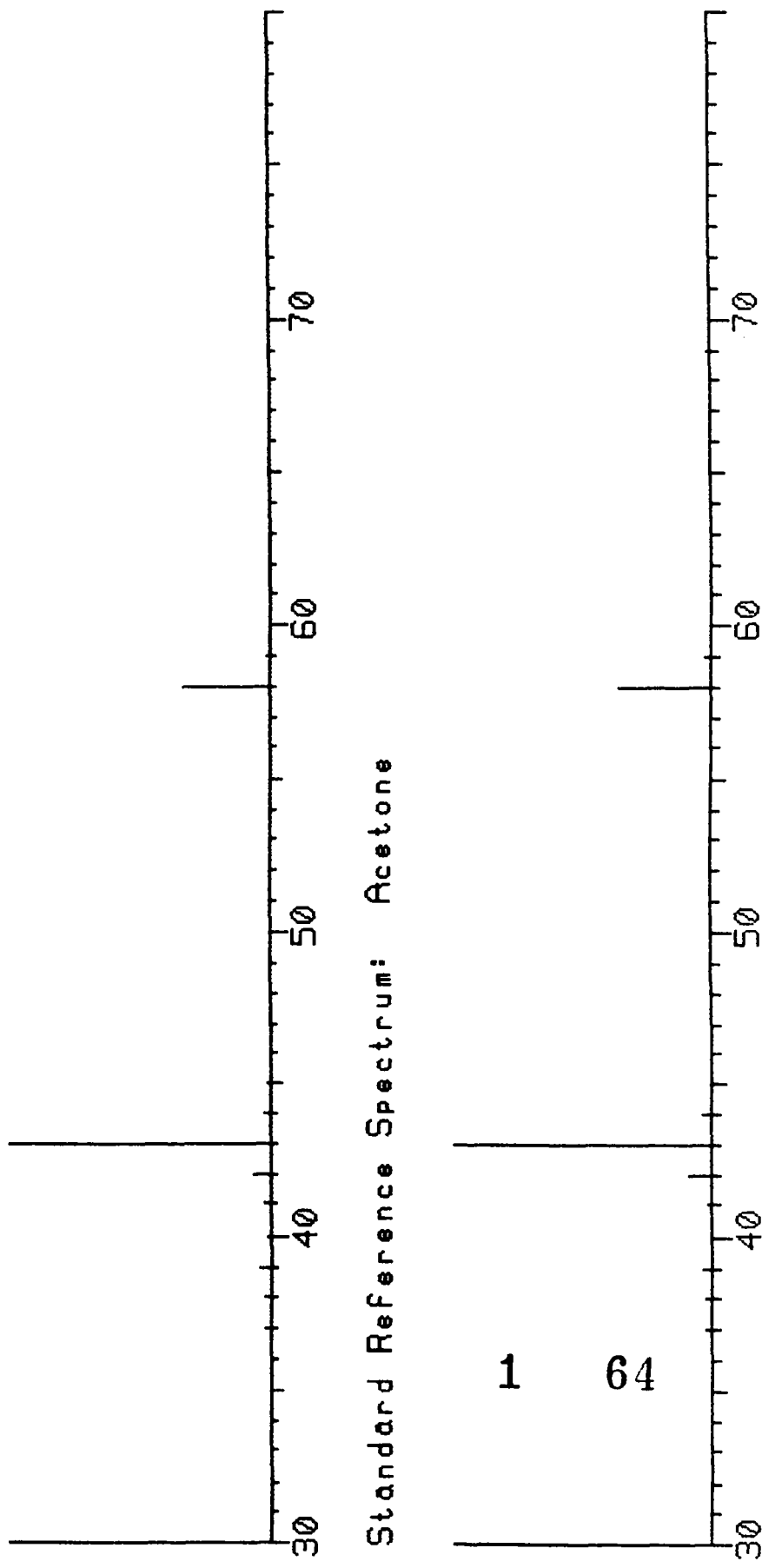
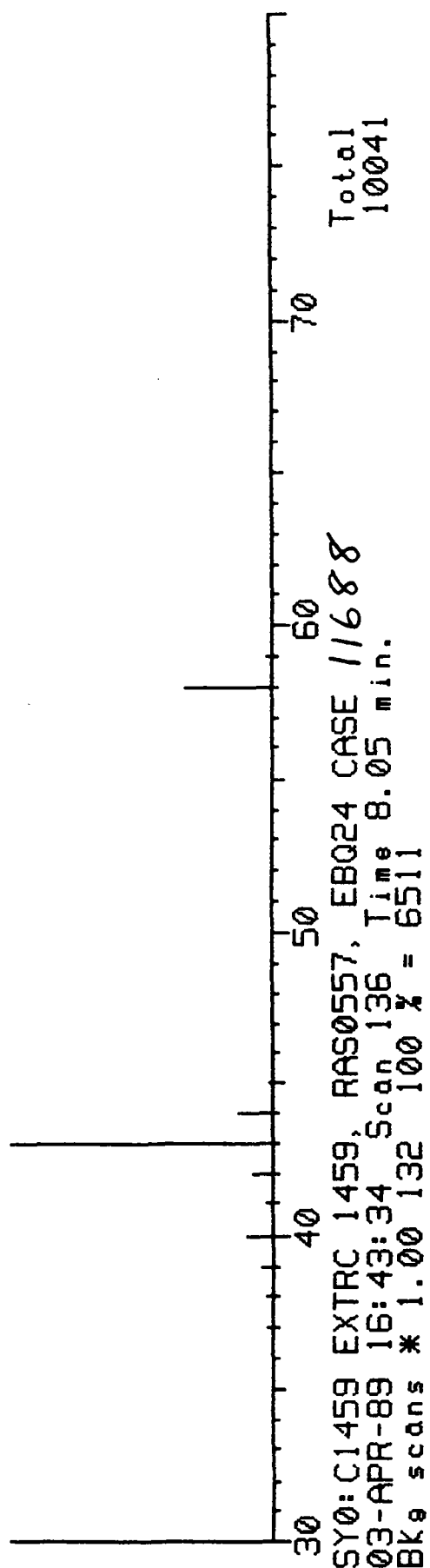


Standard Reference Spectrum: Methylene Chloride



SY0: C1459 EXTRC 1459, RAS0557, EBQ24 CASE 11688  
03-APR-89 16:43:34 Scan 136 Time 8.05 min.  
100 % = 6560

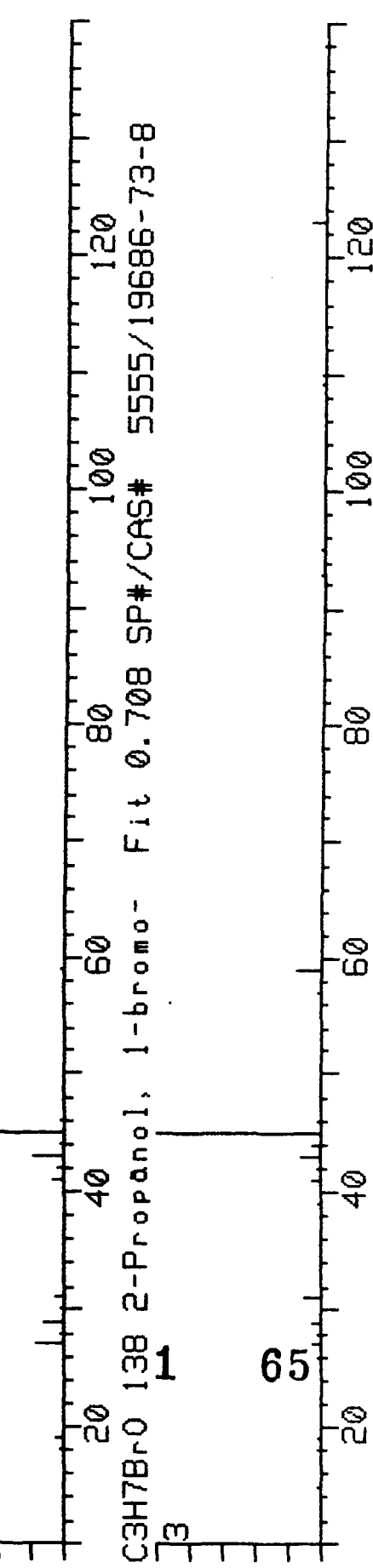
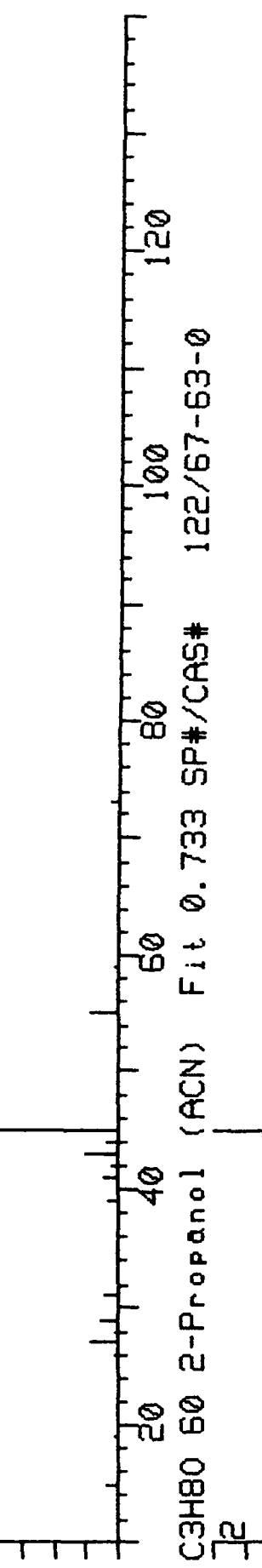
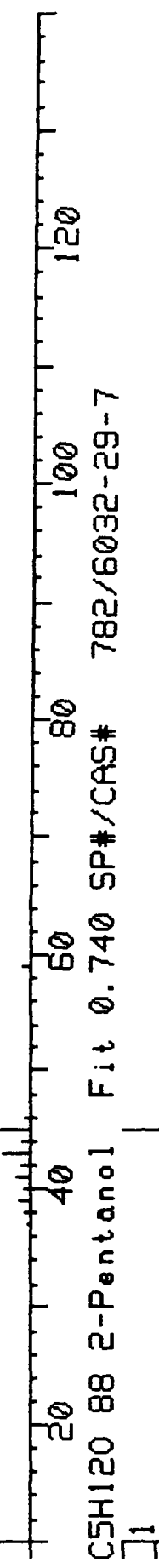
Total  
11337



NIH/EPA Forward Library Search  
Injection Date: 03-APR-89 Time: 16:43:34  
File name: SY0:C1459  
Comments:  
EXTRC 1459, RAS0557, EBQ24 CASE 11688 SOIL

TIC = 5748  
100% = 3792

SCANS: 156-156 BKG \* 1.00 152



Peak Areas from TIC Chromatogram

Data File is SYQ:C1459

Injection date: 03-APR-89 16:43:34

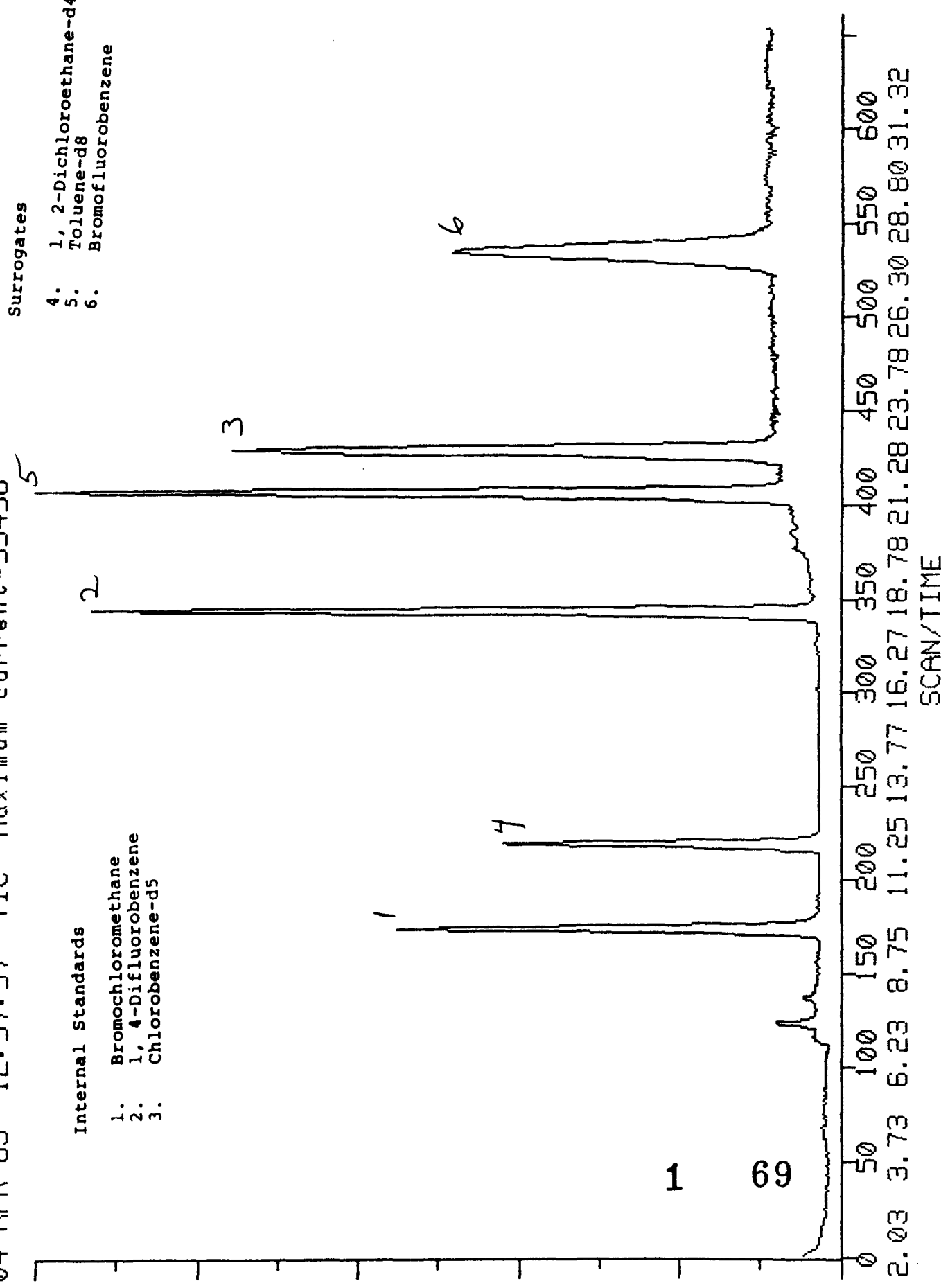
#	Crest	Retn time	Type	Left limit	Right limit	Raw area	Rel. area(%)	Est. conc	Std
1	156	9.05	BB	-4	9	18465.	1.73	9.21	1

TIC areas for associated internal standards:

Std.	Area	Conc.
1	100222.	50.



C1464 EXTRC 1464, RAS0559, EBQ26 CASE 11688 SOIL  
04-APR-89 12:57:57 TIC Maximum current = 55458



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1464  
Injection time: 04-APR-89 12:57:57  
Comments:  
EXTRC 1464, RAS0559, EBQ26 CASE 11688 SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9.90	173			STD	1.00	50.0	NG/UL
2S	18.43	343			STD	0.95	50.0	NG/UL
3S	22.63	427			STD	0.94	50.0	NG/UL
1T			Not Found					
2T			Not Found					
3T			Not Found					
4T			Not Found					
5T	7.40	123	84. / 128.	2398. / 15890.	1	0.86	4.2	NG/UL
6T			Not Found					
7T			Not Found					
8T			Not Found					
9T			Not Found					
10T			Not Found					
11T			Not Found					
12T			Not Found					
13T			Not Found					
14T			Not Found					
15T			Not Found					
16T			Not Found					
17T			Not Found					
18T			Not Found					
19T			Not Found					
20T			Not Found					
21T			Not Found					
22T			Not Found					
23T			Not Found					
24T			Not Found					
25T			Not Found					
26T			Not Found					
27T			Not Found					
28T			Not Found					
29T			Not Found					
30T			Not Found					
31T			Not Found					
32T			Not Found					
33T			Not Found					
34T			Not Found					
35T	21.53	405	98. / 117.	84032. / 71787.	3	0.95	49.4	NG/UL
36T	28.00	534	95. / 117.	44803. / 71787.	3	0.96	48.1	NG/UL
37T	12.20	219	65. / 128.	28836. / 15890.	1	0.83	45.2	NG/UL

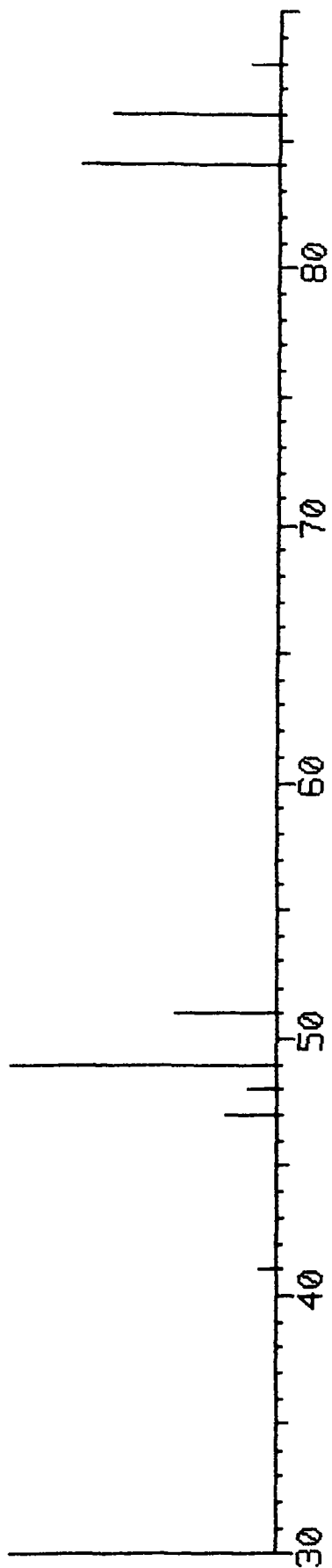
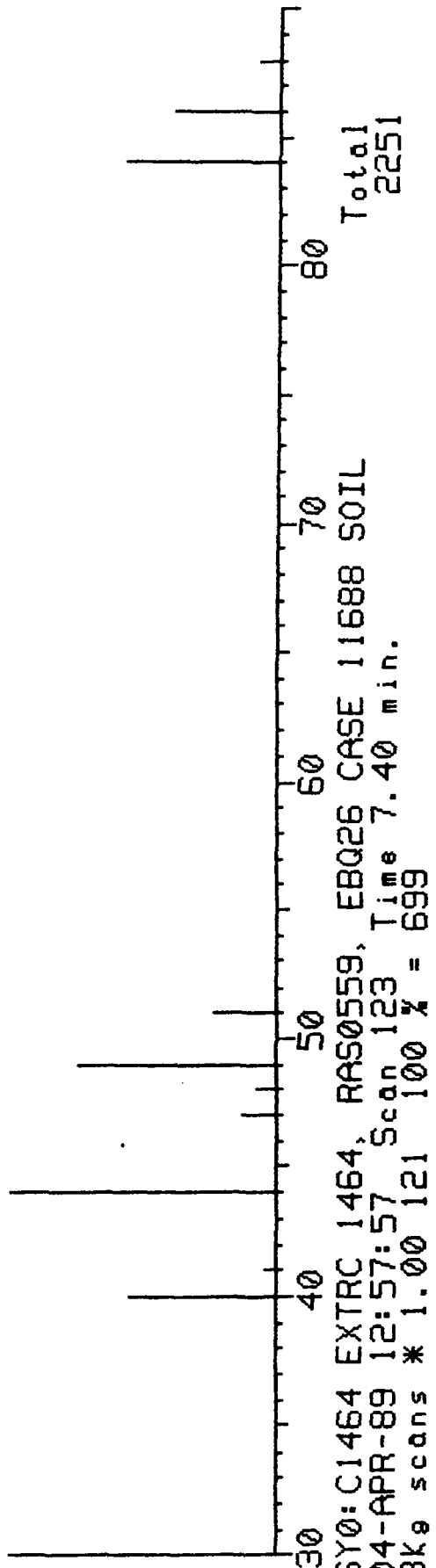
Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1464  
Injection time: 04-APR-89 12:57:57

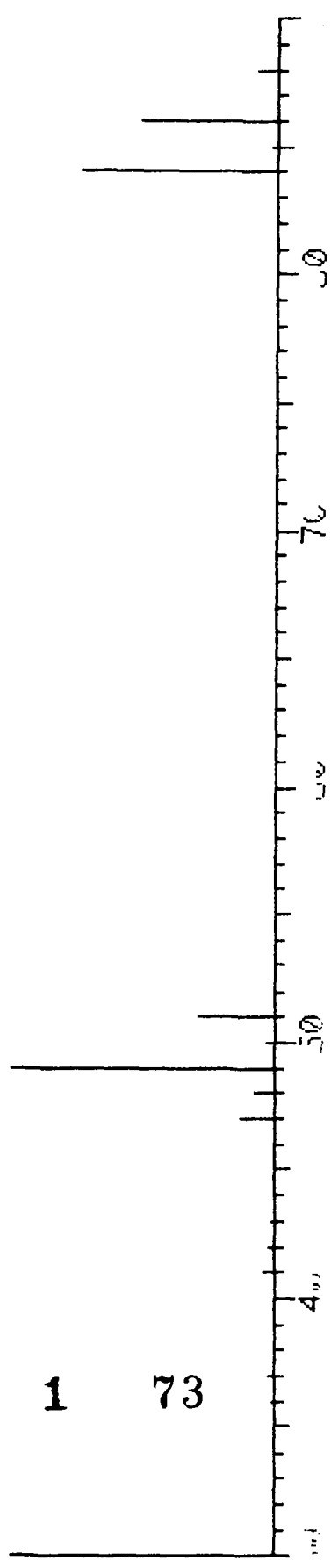
No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
5T	0.747	84. / 128.	1.796	4.2	IA	BB	RF		1.00	
5T	0.951	98. / 117.	1.185	49.4	IA	BB	RF		1.00	
36T	1.237	95. / 117.	0.648	48.1	IA	BB	RF		1.00	
37T	1.232	65. / 128.	2.007	45.2	IA	BB	RF		1.00	

SY0: C1464 EXTRC 1464, RAS0559, EBQ26 CASE 11688 SOIL  
04-APR-89 12:57:57 Scan 123 Time 7.40 min.  
100 % = 1120

Total  
4244



Standard Reference Spectrum: Methylene Chloride



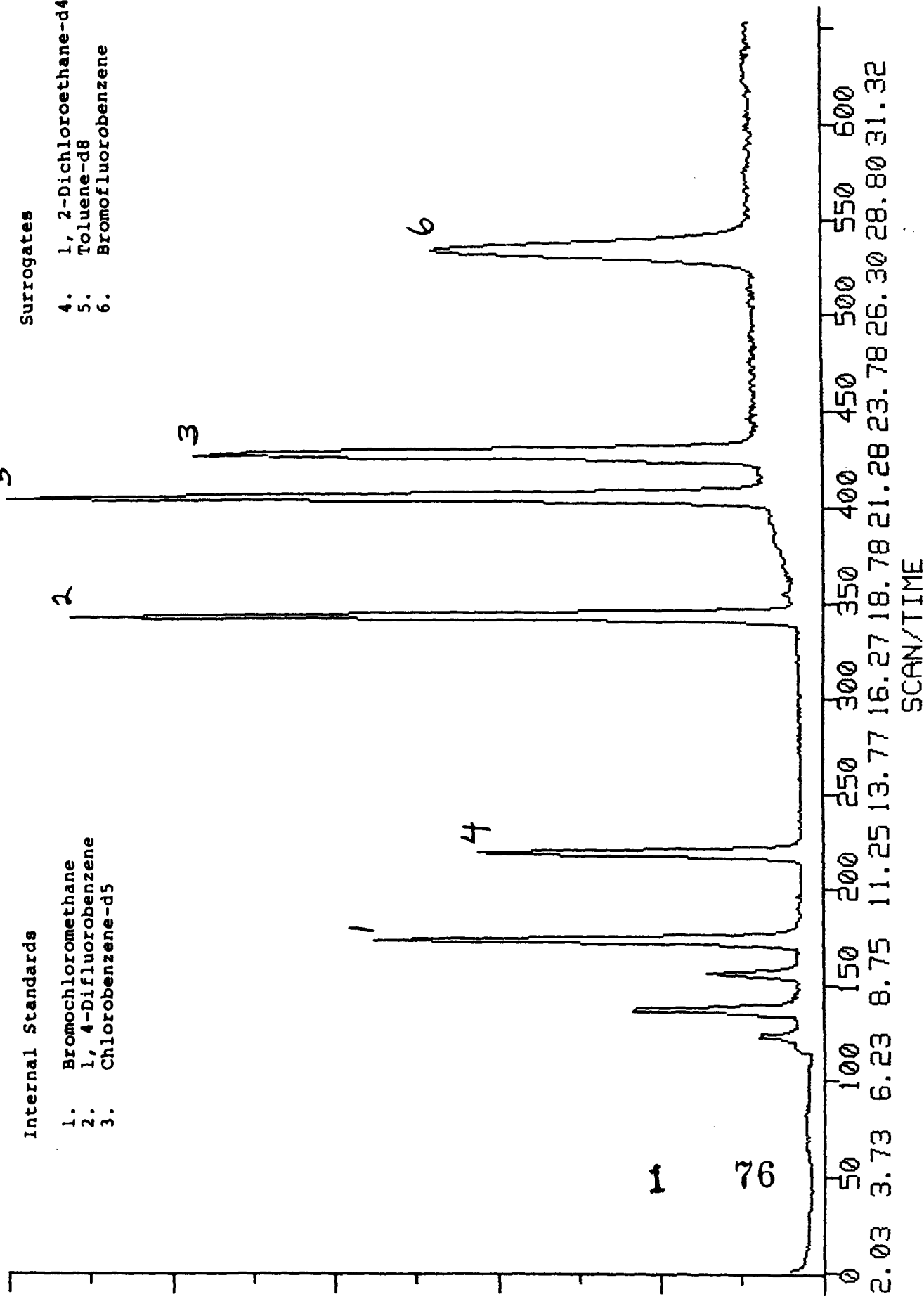
U-465 EXTHL 1403, HR505bW, L8Q27 LASL 11688 SUIL  
04-APR-89 14:09:01 TIC Maximum current=56448

Internal Standards

1. Bromochloromethane
2. 1, 4-Difluorobenzene
3. Chlorobenzene-d5

Surrogates

4. 1, 2-Dichloroethane-d4
5. Toluene-d8
6. Bromofluorobenzene



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1465  
Injection time: 04-APR-89 14:09:01  
Comments:  
EXTRC 1465, RAS0560, EBQ27 CASE 11688 SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 90	173			STD	1.00	50.0	NG/UL
2S	18. 43	343			STD	0.95	50.0	NG/UL
3S	22. 68	428			STD	0.94	50.0	NG/UL
1T			Not Found					
2T			Not Found					
3T			Not Found					
4T			Not Found					
5T	7. 40	123	84. / 128.	2413. / 16225.	1	0.59	4.1	NG/UL
6T	8. 05	136	43. / 128.	29164. / 16225.	1	1.00	53.9	NG/UL
7T			Not Found					
8T			Not Found					
9T			Not Found					
10T			Not Found					
.1T			Not Found					
.2T			Not Found					
13T			Not Found					
14T			Not Found					
.5T			Not Found					
16T			Not Found					
17T			Not Found					
.8T			Not Found					
.9T			Not Found					
20T			Not Found					
?1T			Not Found					
?2T			Not Found					
23T			Not Found					
?4T			Not Found					
?5T			Not Found					
26T			Not Found					
27T			Not Found					
?8T			Not Found					
?9T			Not Found					
30T			Not Found					
?1T			Not Found					
?2T			Not Found					
33T			Not Found					
34T			Not Found					
?5T	21. 53	405	98. / 117.	86052. / 73945.	3	0.90	49.1	NG/UL
?6T	28. 00	534	95. / 117.	46626. / 73945.	3	0.96	48.6	NG/UL
37T	12. 20	219	65. / 128.	29507. / 16225.	1	0.83	45.3	NG/UL

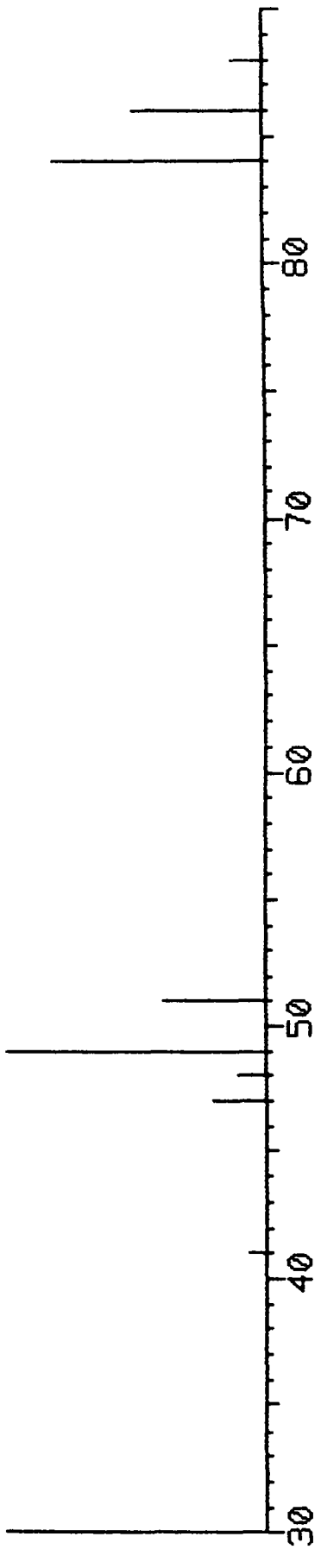
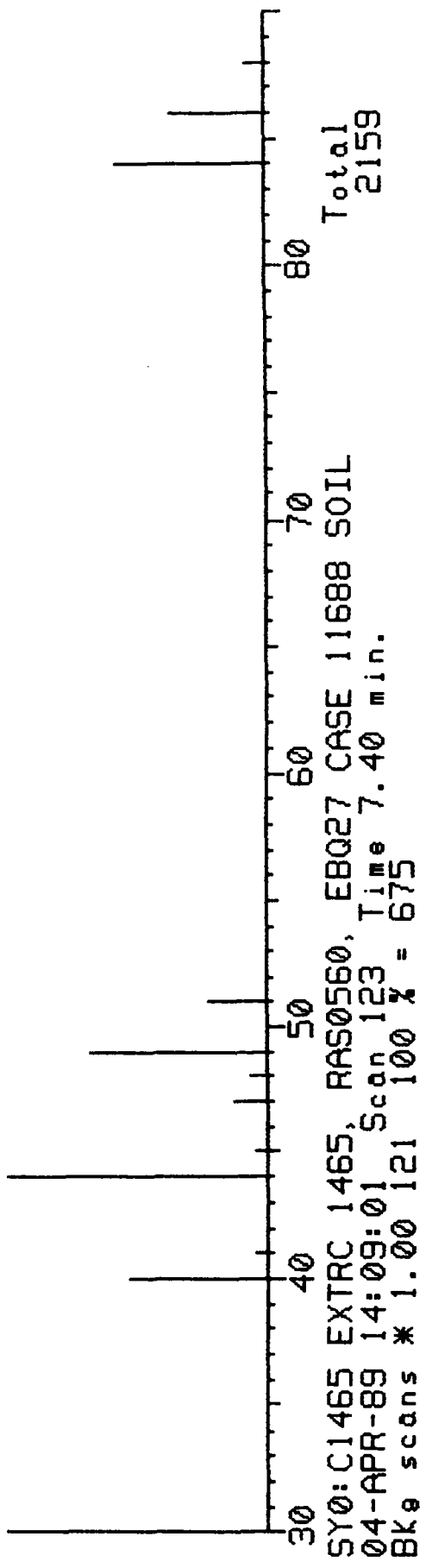
Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1465  
Injection time: 04-APR-89 14:09:01

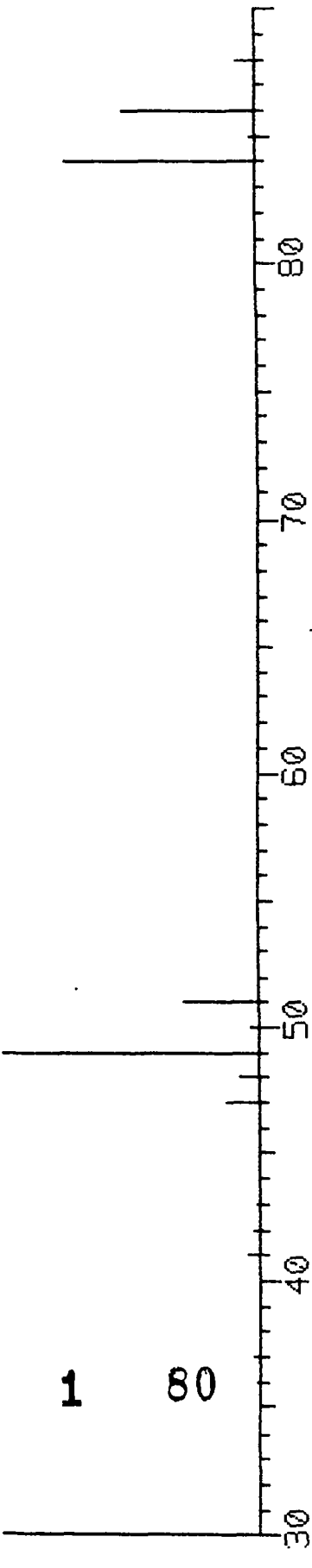
No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
5T	0.747	84. / 128.	1.796	4.1	IA	BB	RF			1.00
6T	0.813	43. / 128.	1.667	53.9	IA	BB	RF			1.00
35T	0.949	98. / 117.	1.185	49.1	IA	BB	RF			1.00
36T	1.235	95. / 117.	0.648	48.6	IA	BB	RF			1.00
37T	1.232	65. / 128.	2.007	45.3	IA	BB	RF			1.00

SY0: C1465 EXTRC 1465, RAS0560, EBQ27 CASE 11688 SOIL  
04-APR-89 14:09:01 Scan 123, Time 7.40 min.  
100 % = 1184

Total  
4356



Standard Reference Spectrum: Methylene Chloride



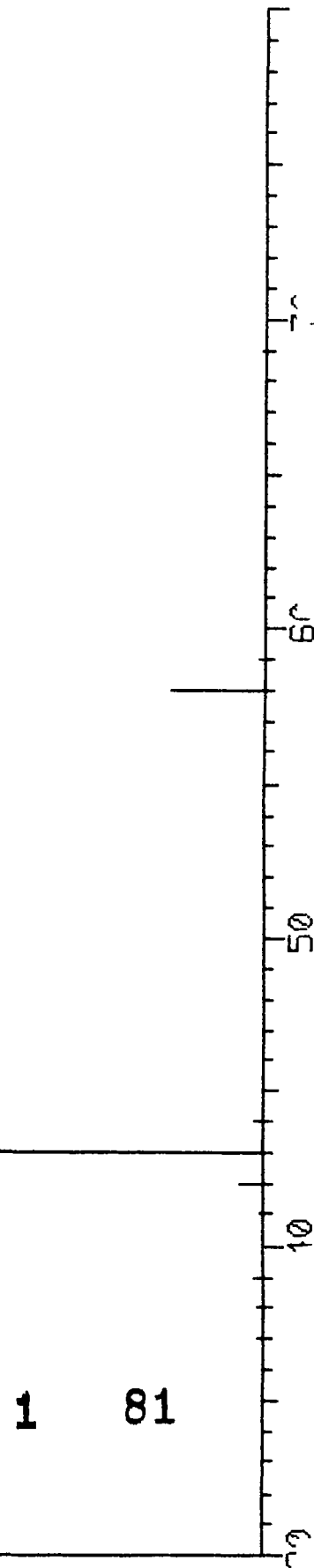
SY0:C1465 EXTRC 1465, RAS0560, EBQ27 CASE 11688  
04-APR-89 14:09:01 Scan 136 Time 8.05 min.  
100 % = 7408

Total  
13270

SY0:C1465 EXTRC 1465, RAS0560, EBQ27 CASE 11688  
04-APR-89 14:09:01 Scan 136 Time 8.05 min.  
BK scans \* 1.00 131 100 % = 7365

Total  
11417

Standard Reference Spectrum: Acetone



.../E... Fc...arv - lib, wry wdr... " "

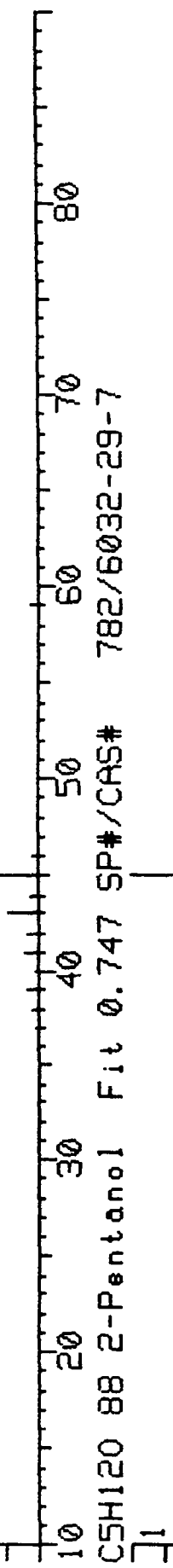
Injection Date: 04-APR-89 Time: 14:05:01

File name: SY0:C1465

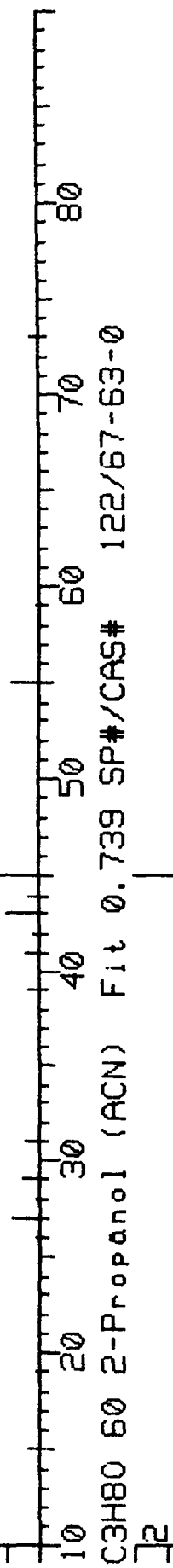
Comments:

EXTRC 1465, RAS0560, EBQ27 CASE 11688 SOIL

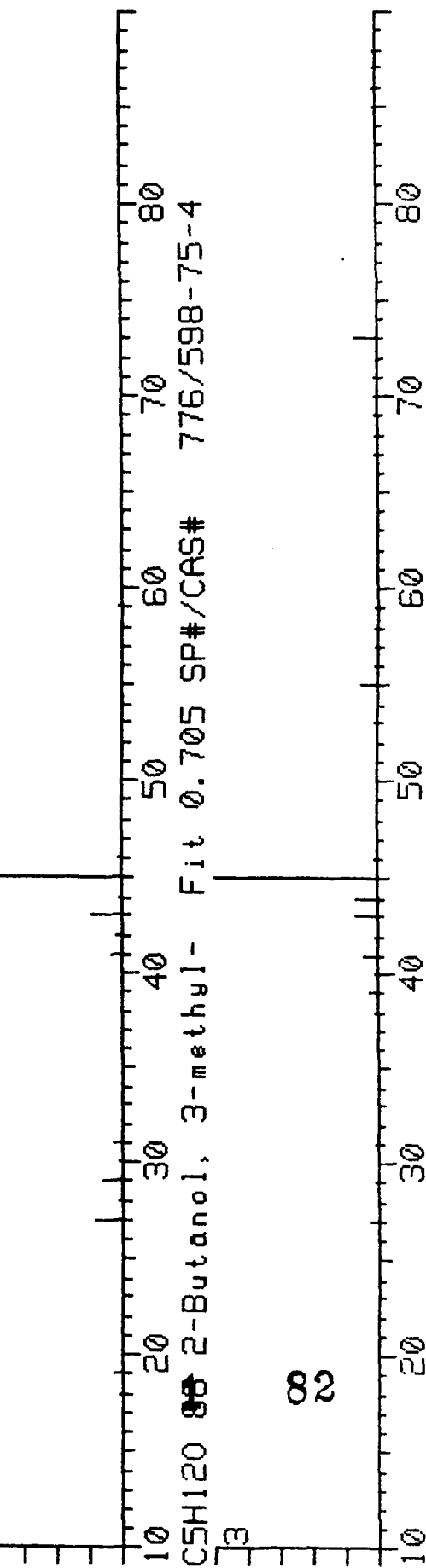
SCANS: 156-156 BKG \* 1.00 151



C5H12O 88 2-Pentanol Fit 0.747 SP#/CAS# 782/6032-29-7



C3H8O 60 2-Propanol (ACN) Fit 0.739 SP#/CAS# 122/67-63-0



C5H12O 88 2-Butanol, 3-methyl- Fit 0.705 SP#/CAS# 776/598-75-4

88  
22

## Peak Areas from TIC Chromatogram

Data File is SY0:C1465

Injection date: 04-APR-89 14:09:01

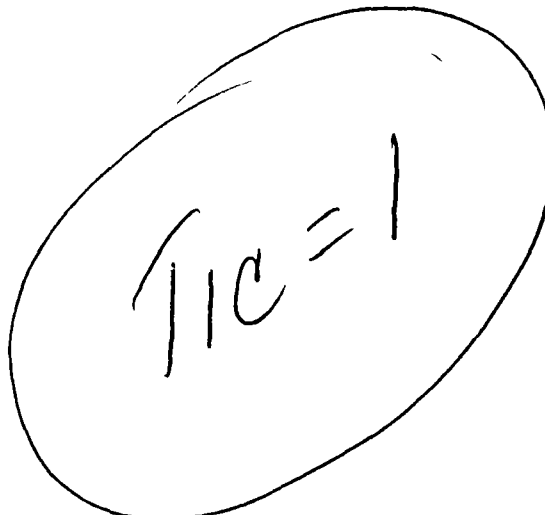
#	Crest	Retn time	Type	Left limit	Right limit	Raw area	Rel. area(%)	Est. conc	Std
1	156	9.05	BV	-5	11	21646.	1.57	9.90	1
2	385	20.53	BB	-12	11	32905.	2.39	<del>8.60</del>	2
3	476	25.10	BV	-3	12	41728.	3.02	<del>7.90</del>	3

JKH  
4-5-89

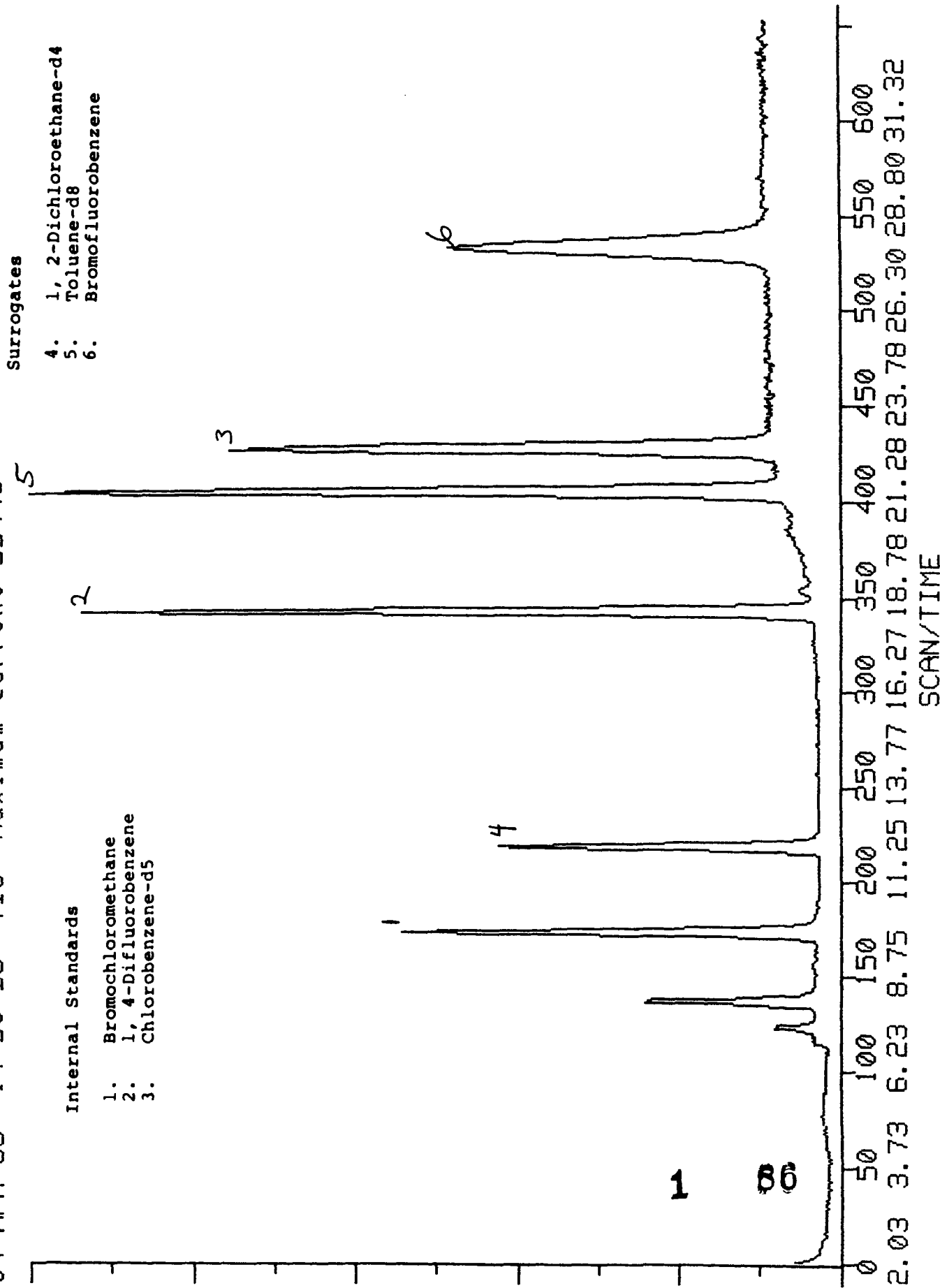
TIC areas for associated internal standards:

Std.	Area	Conc.
1	109272.	50.
2	191235.	50.
3	263267.	50.

TIC = 1



L1466 EXTHL 14bb, MHG0561, T8Q28 CASE 11688 SOIL  
04-APR-89 14:50:58 TIC Maximum current=55443



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1466  
Injection time: 04-APR-89 14:50:58  
Comments:  
EXTRC 1466, RAS0561, EBQ28 CASE 11688 SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 90	173			STD	1.00	50.0	NG/UL
2S	18. 43	343			STD	0.95	50.0	NG/UL
3S	22. 68	428			STD	0.94	50.0	NG/UL
1T				Not Found				
2T				Not Found				
3T				Not Found				
4T				Not Found				
5T	7. 40	123	84. / 128.	2489. / 15910.	1	0.86	4.4	NG/UL
6T	8. 05	136	43. / 128.	29441. / 15910.	1	1.00	55.5	NG/UL
7T				Not Found				
8T				Not Found				
9T				Not Found				
10T				Not Found				
11T				Not Found				
12T				Not Found				
13T				Not Found				
14T				Not Found				
15T				Not Found				
16T				Not Found				
17T				Not Found				
18T				Not Found				
19T				Not Found				
20T				Not Found				
21T				Not Found				
22T				Not Found				
23T				Not Found				
24T				Not Found				
25T				Not Found				
26T				Not Found				
27T				Not Found				
28T				Not Found				
29T				Not Found				
30T				Not Found				
31T				Not Found				
32T				Not Found				
33T				Not Found				
34T				Not Found				
35T	21. 53	405	98. / 117.	84477. / 70477.	3	0.95	50.6	NG/UL
36T	28. 00	534	95. / 117.	44475. / 70477.	3	1.00	48.7	NG/UL
37T	12. 20	219	65. / 128.	28561. / 15910.	1	0.83	44.7	NG/UL

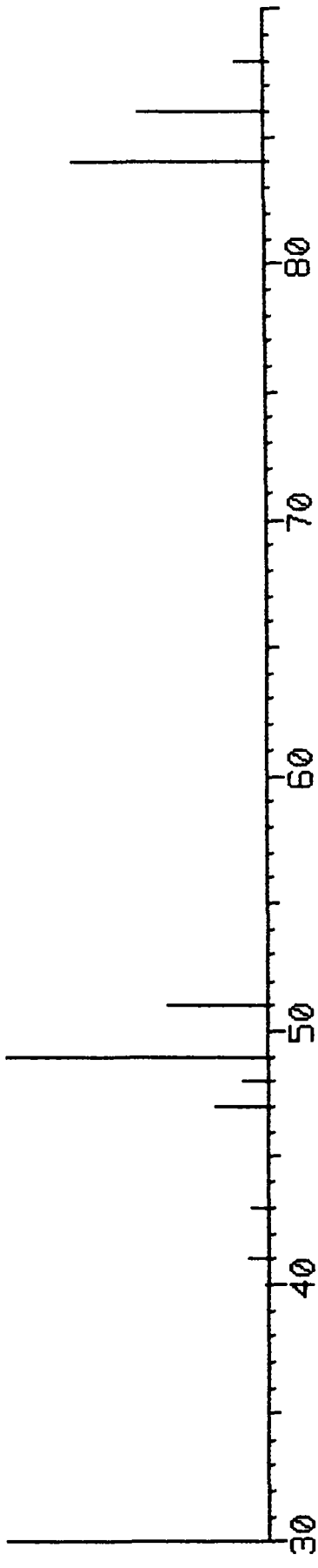
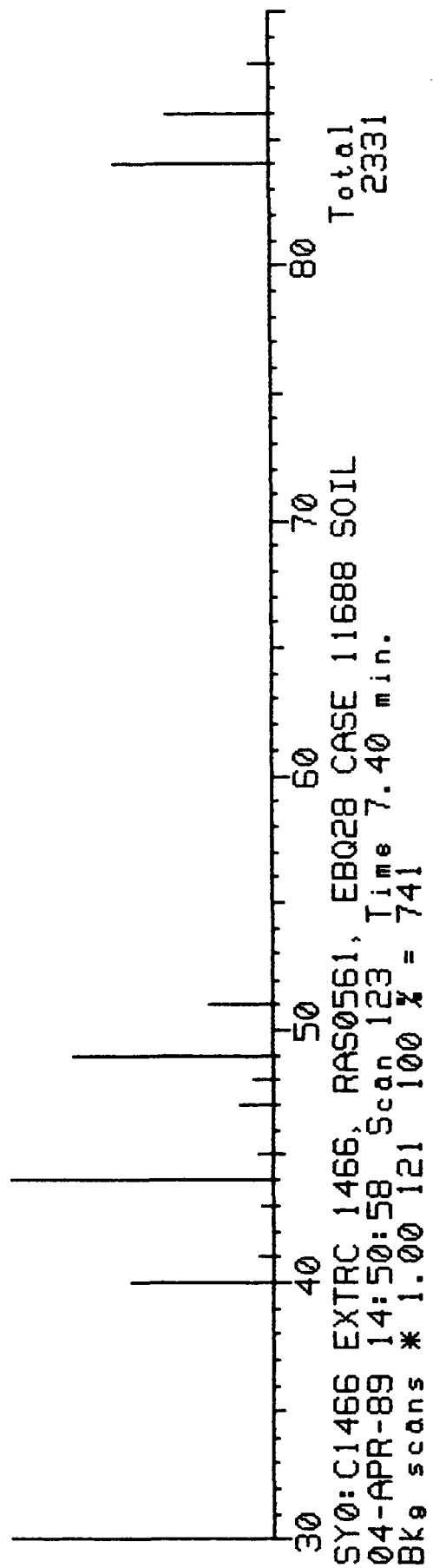
Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1466  
Injection time: 04-APR-89 14:50:58

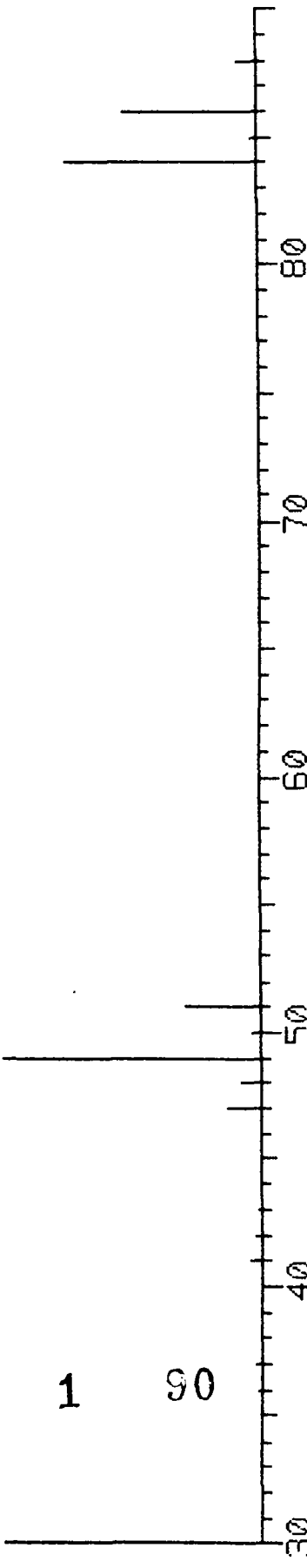
No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	
1S				50.0						624/625
2S				50.0						
3S				50.0						
5T	0.747	84. / 128.	1.796	4.4	IA	BB	RF		1.00	
6T	0.813	43. / 128.	1.667	55.5	IA	BB	RF		1.00	
35T	0.949	98. / 117.	1.185	50.6	IA	BB	RF		1.00	
36T	1.235	95. / 117.	0.648	48.7	IA	BB	RF		1.00	
37T	1.232	65. / 128.	2.007	44.7	IA	BB	RF		1.00	

SY0: C1466 EXTRC 1466, RAS0561, EBQ28 CASE 11688 SOIL  
04-APR-89 14:50:58 Scan 123, Time 7.40 min.  
100 % = 1168

Total  
4580

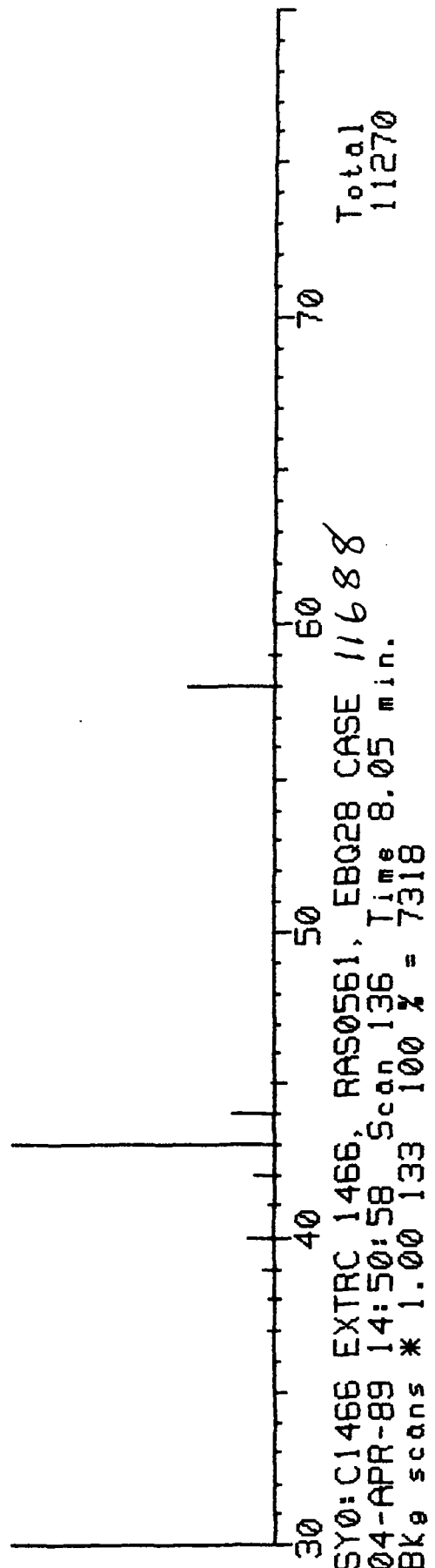


Standard Reference Spectrum: Methylene Chloride

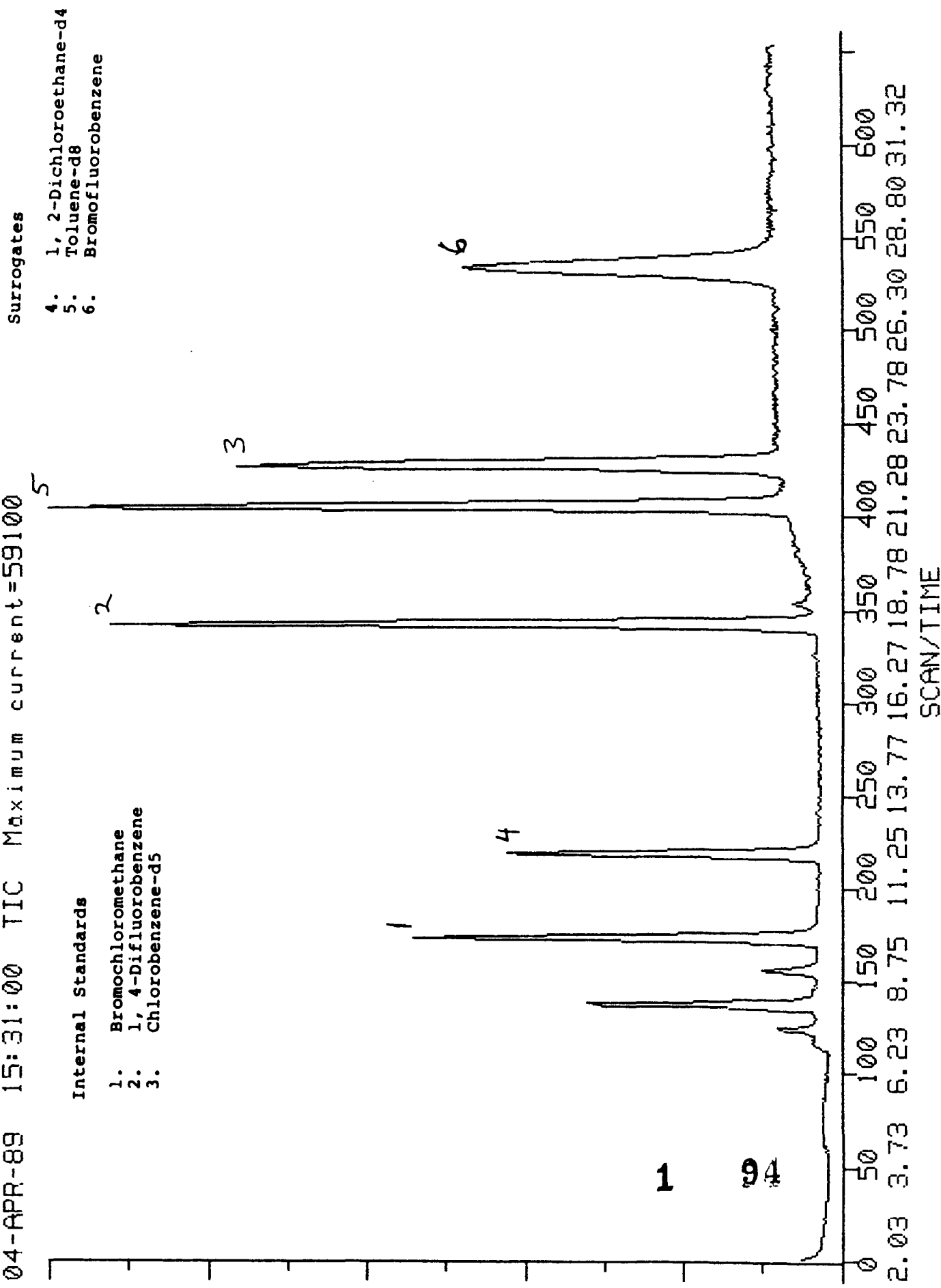


SY0: C1466 EXTRC 1466, RAS0561, EBQ28 CASE 11688  
04-APR-89 14:50:58 Scan 136 Time 8.05 min.  
100 % = 7568

Total  
13336



C1467 EXTRC 1467, RA50562, EBQ29 CASE 11688 SOIL  
04-APR-89 15:31:00 TIC Maximum current=59100



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_  
\_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1467  
Injection time: 04-APR-89 15:31:00  
Comments:  
EXTRC 1467 RAS0562, EBQ29 CASE 11688 SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units	
1S	9. 90	173			STD	1. 00	50. 0	NG/UL	
2S	18. 43	343			STD	0. 95	50. 0	NG/UL	
3S	22. 68	428			STD	0. 94	50. 0	NG/UL	
1T				Not Found					
2T				Not Found					
3T				Not Found					
4T				Not Found					
5T	7. 45	124	84. / 128.	2370. /	16565.	1	0. 86	4. 0	NG/UL
6T	8. 10	137	43. / 128.	41665. /	16565.	1	1. 00	75. 4	NG/UL
7T				Not Found					
8T				Not Found					
9T				Not Found					
10T				Not Found					
11T				Not Found					
2T				Not Found					
13T				Not Found					
14T				Not Found					
5T				Not Found					
6T				Not Found					
17T				Not Found					
8T				Not Found					
9T				Not Found					
20T				Not Found					
21T				Not Found					
12T				Not Found					
23T				Not Found					
24T				Not Found					
15T				Not Found					
16T				Not Found					
27T				Not Found					
78T				Not Found					
19T				Not Found					
30T				Not Found					
31T				Not Found					
12T				Not Found					
33T				Not Found					
34T				Not Found					
5T	21. 53	405	98. / 117.	89367. /	75499.	3	0. 95	50. 0	NG/UL
6T	28. 00	534	95. / 117.	47484. /	75499.	3	1. 00	48. 5	NG/UL
37T	12. 20	219	65. / 128.	30224. /	16565.	1	0. 83	45. 4	NG/UL

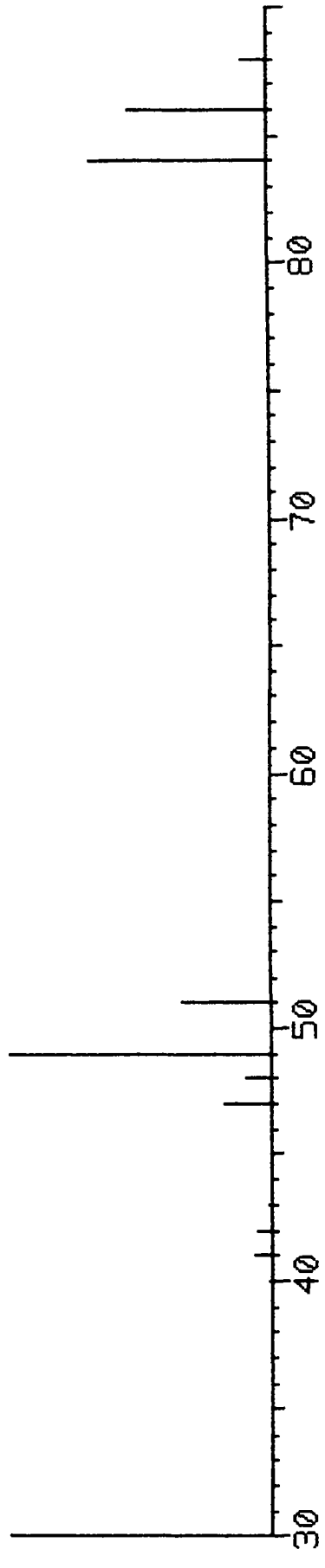
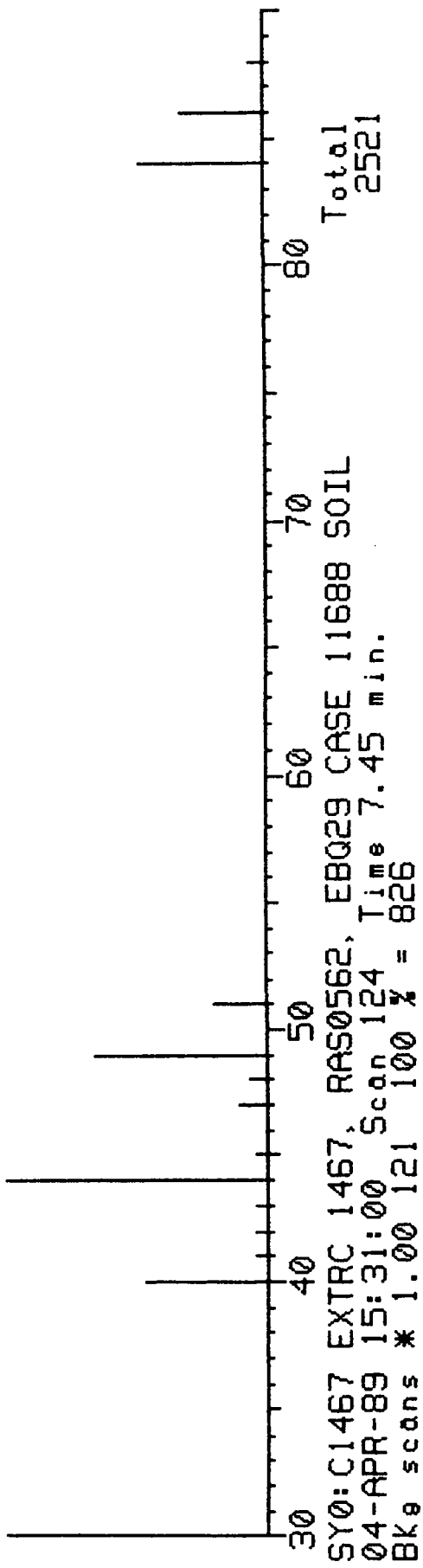
Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1467  
Injection time: 04-APR-89 15:31:00

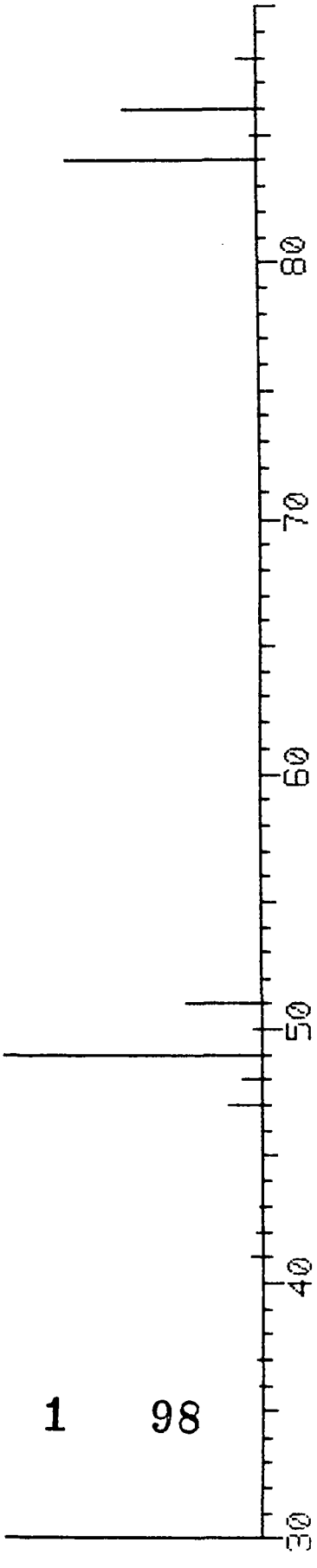
No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	
1S				50.0						
2S				50.0						
3S				50.0						
5T	0.753	84. / 128.	1.796	4.0	IA	BB	RF		1.00	
6T	0.818	43. / 128.	1.667	75.4	IA	BB	RF		1.00	
35T	0.949	98. / 117.	1.185	50.0	IA	BB	RF		1.00	
36T	1.235	95. / 117.	0.648	48.5	IA	BB	RF		1.00	
37T	1.232	65. / 128.	2.007	45.4	IA	BB	RF		1.00	

SY0: C1467 EXTRC 1467, RAS0562, EBQ29 CASE 11688 SOIL  
04-APR-89 15:31:00 Scan 124 Time 7.45 min.  
100 % = 1392

Total  
4820



Standard Reference Spectrum: Methylene Chloride



SY0: C1467 EXTRC 1467, RAS0562, EBQ29 CASE 11688  
04-APR-89 15:31:00 Scan 137 Time 8.10 min.  
100 % = 11056

Total  
19049

SY0: C1467 EXTRC 1467, RAS0562, EBQ29 CASE 11688  
04-APR-89 15:31:00 Scan 137 Time 8.10 min.  
BKg scans \* 1.00 133 100 % = 10842

Total  
16791

Standard Reference Spectrum: Acetone

1

99

NRI/Erm Forward library screen

Injection Date: 04-APR-89 Time: 15:31:00

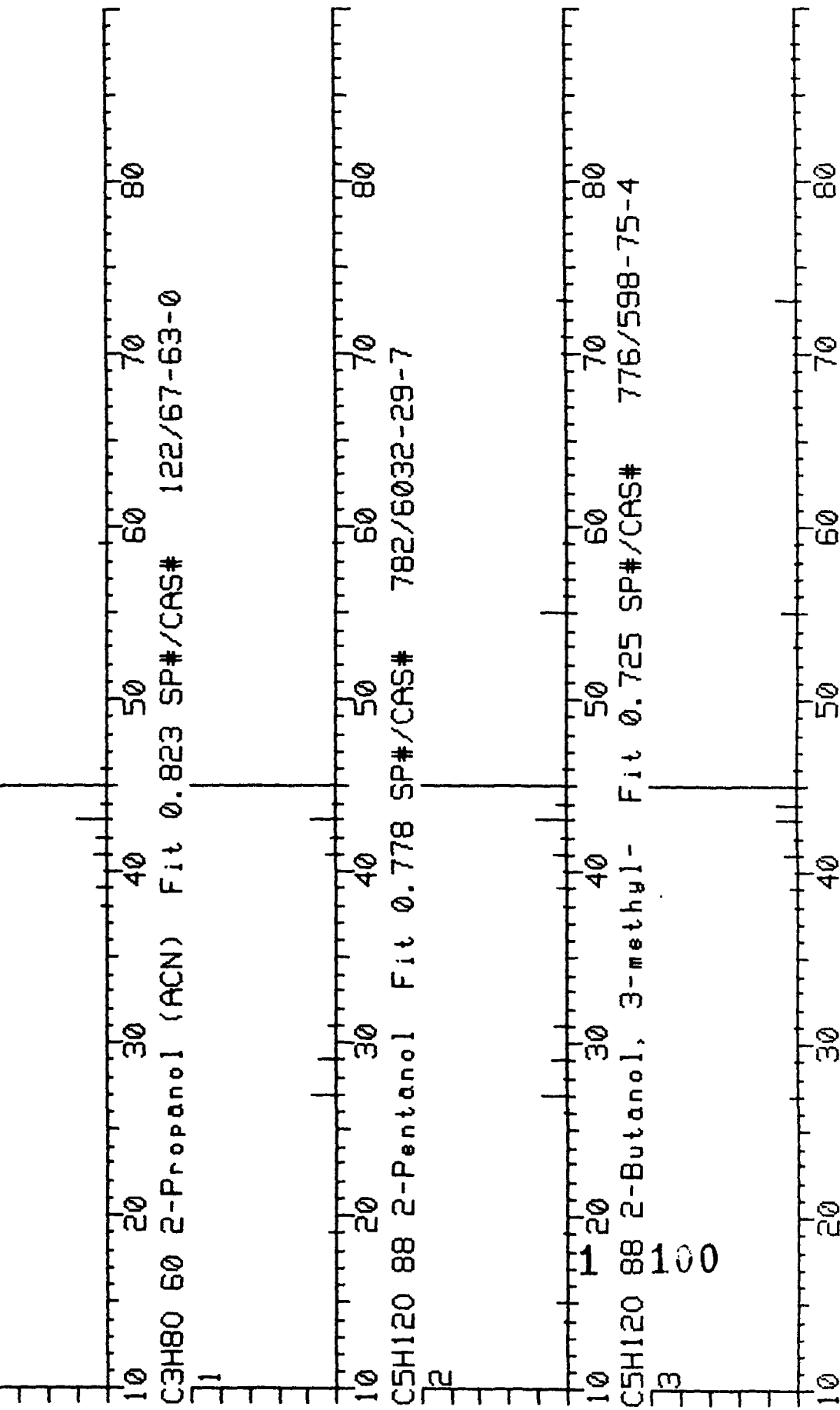
File name: SY0:C1467

Comments:

EXTRC 1467, RAS0562, EBQ29 CASE 11688 SOIL

TIC = 4043  
100% = 2672

SCANS: 156-156 BKG \* 1.00 150



Peak Areas from TIC Chromatogram

Data File is SYO:C1467

Injection date: 04-APR-89 15:31:00

#	Crest	Retn time	Type	Left limit	Right limit	Raw area	Rel. area(%)	Est. conc	Std
1	156	9.05	BB	-6	6	13768.	0.94	6.10	1

TIC areas for associated internal standards:

Std.	Area	Conc.
1	112901.	50.

1 101

**VOA**

**STANDARD DATA**

6A  
VOLATILE ORGANICS INITIAL CALIBRATION DATA

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

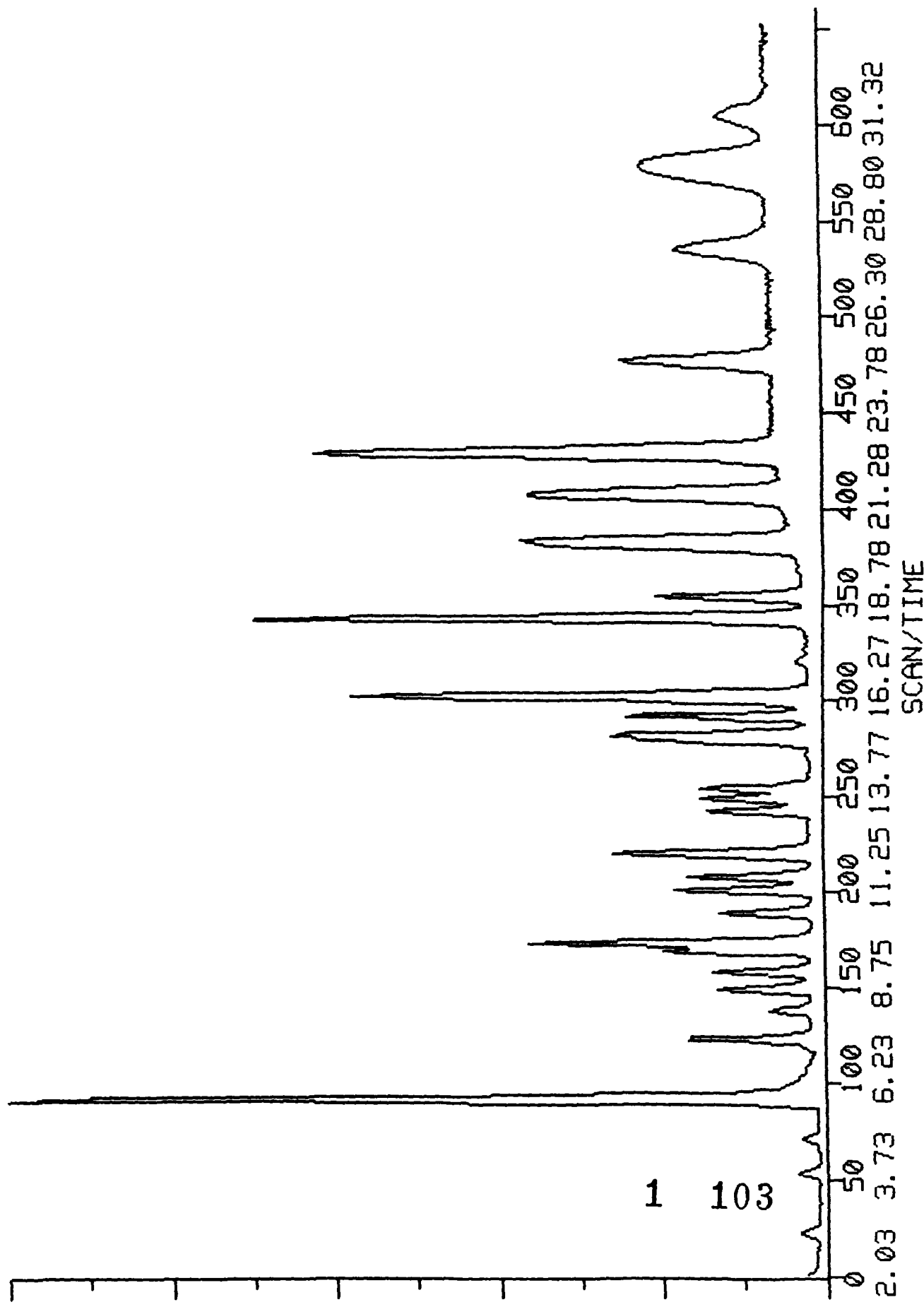
Instrument ID: EXTRC Calibration Date(s): 3/29/89 3/29/89

Matrix: (soil/water) SOIL Level: (low/med): LOW Column: (pack/cap) PACK

Min RRF for SPCC(\*) = 0.300 (0.250 for Bromoform) Max %RSD for CCC(\*) = 30.0%

LAB FILE ID: (RRF100= C1433	RRF20 = C1436	RRF50 = C1434	RRF150= C1435	RRF200= C1437	RRF	% RSD
Chloromethane	# 0.893	0.976	0.820	0.808	0.987	0.897
Bromomethane	0.632	0.665	0.660	0.705	0.661	0.665
Vinyl Chloride	* 0.697	0.772	0.728	0.655	0.685	0.708
Chloroethane	0.468	0.475	0.451	0.470	0.473	0.468
Methylene Chloride	1.822	1.721	1.553	1.634	1.590	1.664
Acetone	1.821	1.617	1.673	1.446	1.436	1.599
Carbon Disulfide	4.911	5.051	5.007	5.168	5.099	5.047
1,1-Dichloroethene	* 1.613	1.638	1.625	1.670	1.644	1.638
1,1-Dichloroethane	# 2.968	3.018	2.960	3.050	3.037	3.007
1,2-Dichloroethene (total)	1.796	1.829	1.824	1.859	1.833	1.828
Chloroform	* 3.077	3.085	2.968	3.050	3.039	3.044
1,2-Dichloroethane	2.148	2.177	2.039	1.961	2.044	2.074
2-Butanone	0.105	0.097	0.102	0.094	0.087	0.097
1,1,1-Trichloroethane	0.407	0.401	0.397	0.440	0.406	0.410
Carbon Tetrachloride	0.456	0.461	0.463	0.505	0.473	0.472
Vinyl Acetate	0.087	0.141	0.197	0.242	0.278	0.189
Bromodichloromethane	0.483	0.497	0.464	0.480	0.472	0.479
1,2-Dichloropropane	* 0.350	0.353	0.343	0.333	0.334	0.342
cis-1,3-Dichloropropene	0.487	0.483	0.471	0.431	0.458	0.466
Trichloroethene	0.420	0.415	0.408	0.413	0.404	0.412
Dibromochloromethane	0.459	0.474	0.462	0.417	0.444	0.451
1,1,2-Trichloroethane	0.331	0.329	0.308	0.267	0.289	0.305
Benzene	0.980	0.954	0.937	0.987	0.926	0.957
trans-1,3-Dichloropropene	0.414	0.422	0.404	0.337	0.381	0.392
Bromoform	# 0.385	0.401	0.387	0.360	0.370	0.381
4-Methyl-2-Pentanone	0.854	0.844	0.810	0.800	0.792	0.820
2-Hexanone	0.935	0.883	0.822	0.759	0.750	0.830
Tetrachloroethene	0.426	0.416	0.403	0.425	0.412	0.416
1,1,2,2-Tetrachloroethane	# 0.759	0.725	0.678	0.778	0.716	0.731
Toluene	* 0.889	0.877	0.805	0.846	0.846	0.853
Chlorobenzene	# 1.054	1.062	0.996	0.999	1.017	1.025
Ethylbenzene	* 0.599	0.583	0.556	0.570	0.570	0.576
Styrene	1.246	1.224	1.111	1.177	1.145	1.181
Xylenes (total)	0.806	0.808	0.742	0.798	0.771	0.785
Toluene-d8	1.203	1.193	1.123	1.185	1.176	1.176
Bromofluorobenzene	0.707	0.681	0.643	0.689	0.673	0.679
1,2-Dichloroethane-d4	1.923	1.973	1.868	1.833	1.908	1.901

C1436 EXTRC 1436, VSTD20 SOIL  
29-MAR-89 15:13:07 TIC Maximum current=58149



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1436  
Injection time: 29-MAR-89 15:13:07  
Comments:

EXTRC 1436, VSTD20 SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

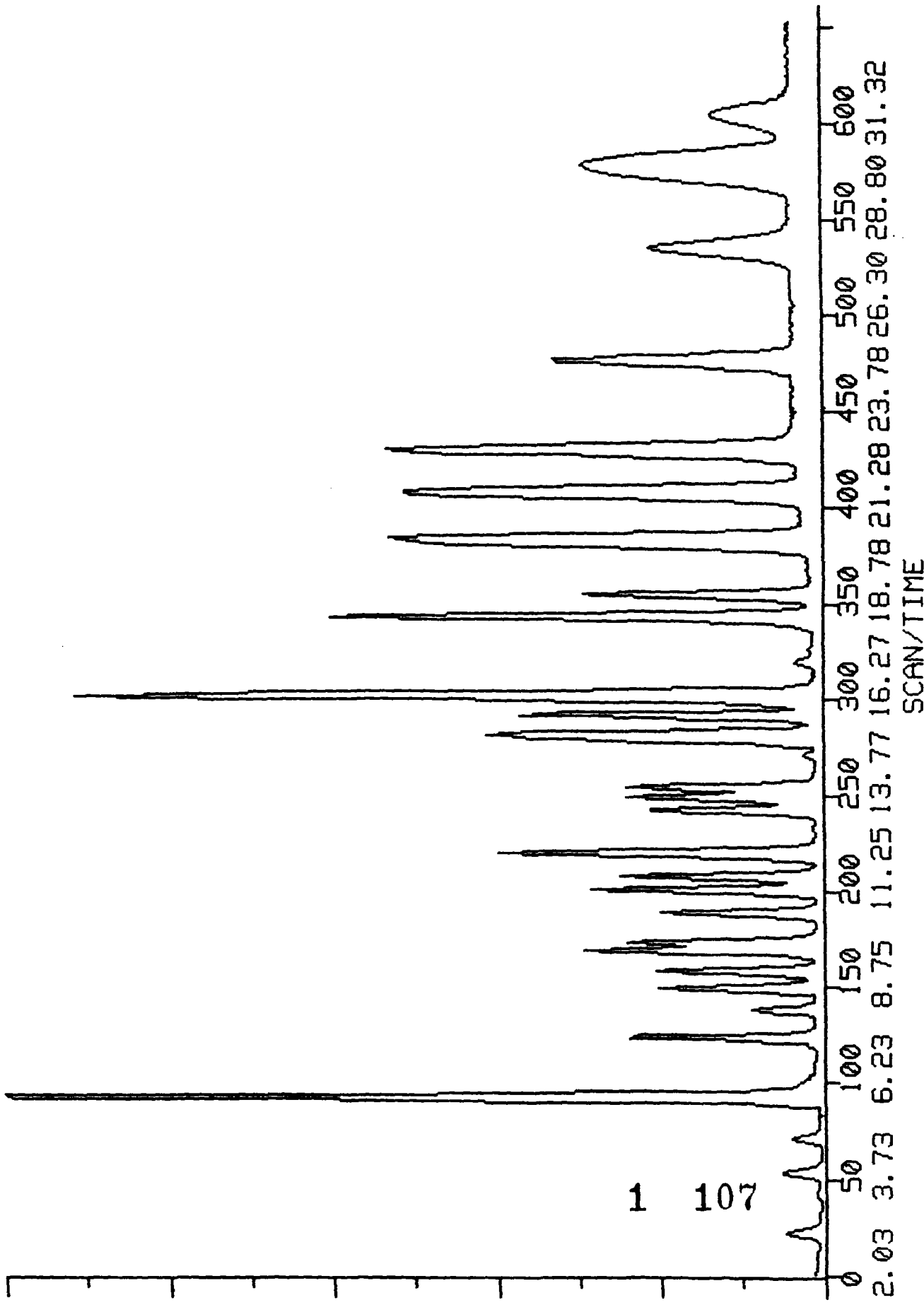
No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 90	173				STD	1.00	50.0 NG/UL
2S	18. 43	343				STD	0.89	50.0 NG/UL
3S	22. 73	429				STD	0.94	50.0 NG/UL
1T	2. 33	22	50. / 128.	4212. / 10723.	1	0.57	21.9 NG/UL	
2T	3. 88	53	94. / 128.	2983. / 10723.	1	0.59	20.9 NG/UL	
3T	4. 78	71	62. / 128.	2990. / 10723.	1	0.71	19.7 NG/UL	
4T	5. 78	91	64. / 128.	2209. / 10723.	1	0.55	22.0 NG/UL	
5T	7. 40	123	84. / 128.	7814. / 10723.	1	0.86	21.9 NG/UL	
6T	8. 15	138	43. / 128.	7811. / 10723.	1	1.00	22.8 NG/UL	
7T	8. 70	149	76. / 128.	21064. / 10723.	1	0.80	19.5 NG/UL	
8T	9. 70	169	96. / 128.	6920. / 10723.	1	0.85	19.7 NG/UL	
9T	10. 70	189	63. / 128.	12731. / 10723.	1	0.83	19.7 NG/UL	
10T	11. 30	201	96. / 128.	7703. / 10723.	1	0.82	19.6 NG/UL	
11T	11. 65	208	83. / 128.	13196. / 10723.	1	0.84	20.2 NG/UL	
12T	12. 30	221	62. / 128.	9212. / 10723.	1	0.83	20.7 NG/UL	
13T	12. 30	221	72. / 114.	2529. / 60447.	2	1.00	21.6 NG/UL	
14T	13. 37	242	97. / 114.	9847. / 60447.	2	0.87	19.9 NG/UL	
15T	13. 72	249	117. / 114.	11033. / 60447.	2	0.78	19.3 NG/UL	
16T	13. 87	252	43. / 114.	2115. / 60447.	2	0.64	9.3 NG/UL	
17T	14. 02	255	83. / 114.	11682. / 60447.	2	0.87	20.2 NG/UL	
18T	15. 22	279	63. / 114.	8451. / 60447.	2	1.00	20.4 NG/UL	
19T	15. 37	282	75. / 114.	16469. / 60447.	2	0.89	29.2 NG/UL	
20T	15. 87	292	130. / 114.	10166. / 60447.	2	0.87	20.4 NG/UL	
21T	16. 27	300	129. / 114.	11088. / 60447.	2	1.00	20.3 NG/UL	
22T	16. 42	303	97. / 114.	8014. / 60447.	2	0.85	21.7 NG/UL	
23T	16. 37	302	78. / 114.	23705. / 60447.	2	0.77	20.5 NG/UL	
24T	16. 42	303	75. / 114.	11516. / 60447.	2	0.85	24.3 NG/UL	
25T	18. 48	344	173. / 114.	9298. / 60447.	2	0.92	20.2 NG/UL	
26T	19. 03	355	43. / 117.	16867. / 49381.	3	1.00	20.8 NG/UL	
27T	20. 28	380	43. / 117.	18464. / 49381.	3	0.88	22.5 NG/UL	
28T	20. 48	384	164. / 117.	8413. / 49381.	3	1.00	20.5 NG/UL	
29T	20. 38	382	83. / 117.	14983. / 49381.	3	0.83	20.8 NG/UL	
30T	21. 73	409	92. / 117.	17563. / 49381.	3	0.85	20.9 NG/UL	
31T	22. 83	431	112. / 117.	20814. / 49381.	3	0.92	20.6 NG/UL	
32T	25. 15	477	106. / 117.	11835. / 49381.	3	1.00	20.8 NG/UL	
33T	30. 02	574	104. / 117.	24606. / 49381.	3	0.89	21.1 NG/UL	
34T	30. 42	582	106. / 117.	15912. / 49381.	3	0.85	20.5 NG/UL	
35T	21. 58	406	98. / 117.	23764. / 49381.	3	0.95	20.5 NG/UL	
36T	28. 05	535	95. / 117.	13964. / 49381.	3	1.00	20.8 NG/UL	
37T	12. 20	219	65. / 128.	8246. / 10723.	1	0.79	20.2 NG/UL	

### Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
 Data file name: SYO:C1436  
 Injection time: 29-MAR-89 15:13:07

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
1T	0.235	50. / 128.	0.897	21.9	IA	BB	FC		1.00	
2T	0.392	94. / 128.	0.665	20.9	IA	BB	FC		1.00	
3T	0.483	62. / 128.	0.708	19.7	IA	BB	FC		1.00	
4T	0.584	64. / 128.	0.468	22.0	IA	BB	FC		1.00	
5T	0.747	84. / 128.	1.664	21.9	IA	BB	FC		1.00	
6T	0.823	43. / 128.	1.599	22.8	IA	BB	FC		1.00	
7T	0.879	76. / 128.	5.047	19.5	IA	BB	FC		1.00	
8T	0.980	96. / 128.	1.638	19.7	IA	BB	FC		1.00	
9T	1.081	63. / 128.	3.007	19.7	IA	BB	FC		1.00	
10T	1.141	96. / 128.	1.828	19.6	IA	BB	FC		1.00	
11T	1.177	83. / 128.	3.044	20.2	IA	BB	FC		1.00	
12T	1.242	62. / 128.	2.074	20.7	IA	BB	FC		1.00	
13T	0.667	72. / 114.	0.097	21.6	IA	BB	FC		1.00	
14T	0.725	97. / 114.	0.410	19.9	IA	BB	FC		1.00	
15T	0.744	117. / 114.	0.472	19.3	IA	BB	FC		1.00	
16T	0.753	43. / 114.	0.189	9.3	IA	BB	FC		1.00	
17T	0.761	83. / 114.	0.479	20.2	IA	BB	FC		1.00	
18T	0.826	63. / 114.	0.342	20.4	IA	BB	FC		1.00	
19T	0.834	75. / 114.	0.466	29.2	IA	BB	FC		1.00	
20T	0.861	130. / 114.	0.412	20.4	IA	BB	FC		1.00	
21T	0.883	129. / 114.	0.451	20.3	IA	BB	FC		1.00	
22T	0.891	97. / 114.	0.305	21.7	IA	BB	FC		1.00	
23T	0.888	78. / 114.	0.957	20.5	IA	BB	FC		1.00	
24T	0.891	75. / 114.	0.392	24.3	IA	BB	FC		1.00	
25T	1.003	173. / 114.	0.381	20.2	IA	BB	FC		1.00	
26T	0.837	43. / 117.	0.820	20.8	IA	BB	FC		1.00	
27T	0.892	43. / 117.	0.832	22.5	IA	BB	FC		1.00	
28T	0.901	164. / 117.	0.416	20.5	IA	BB	FC		1.00	
29T	0.897	83. / 117.	0.731	20.8	IA	BB	FC		1.00	
30T	0.956	92. / 117.	0.853	20.9	IA	BB	FC		1.00	
31T	1.004	112. / 117.	1.025	20.6	IA	BB	FC		1.00	
32T	1.106	106. / 117.	0.576	20.8	IA	BB	FC		1.00	
33T	1.321	104. / 117.	1.181	21.1	IA	BB	FC		1.00	
34T	1.338	106. / 117.	0.786	20.5	IA	BB	FC		1.00	
35T	0.949	98. / 117.	1.176	20.5	IA	BB	FC		1.00	
36T	1.234	95. / 117.	0.679	20.8	IA	BB	FC		1.00	
37T	1.232	65. / 128.	1.901	20.2	IA	BB	FC		1.00	

C1434 EXTRC 1434, USTD50 SOIL  
29-MAR-89 13:50:12 TIC Maximum current=90760



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1434  
Injection time: 29-MAR-89 13:50:12  
Comments:

EXTRC 1434, VSTD50 SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropene  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

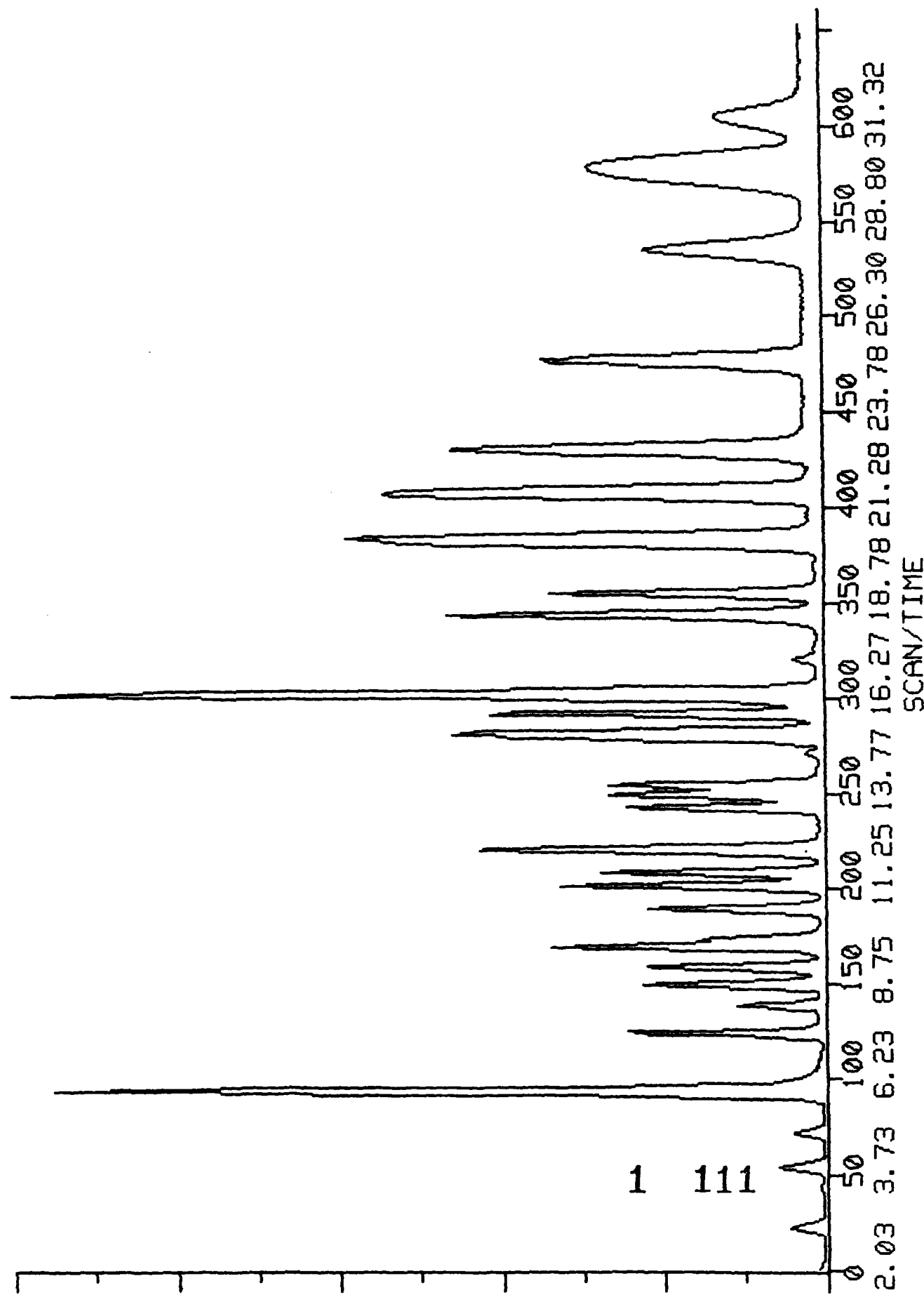
No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 90	173			STD	1.00	50.0	NG/UL
2S	18. 43	343			STD	0.95	50.0	NG/UL
3S	22. 68	428			STD	0.94	50.0	NG/UL
1T	2. 33	22	50. / 128.	11355. / 10573.	1	0.90	59.9	NG/UL
2T	3. 93	54	94. / 128.	7734. / 10573.	1	0.82	55.0	NG/UL
3T	4. 78	71	62. / 128.	8165. / 10573.	1	0.91	54.6	NG/UL
4T	5. 83	92	64. / 128.	5526. / 10573.	1	0.61	55.9	NG/UL
5T	7. 40	123	84. / 128.	18196. / 10573.	1	0.86	51.7	NG/UL
6T	8. 15	138	43. / 128.	17095. / 10573.	1	1.00	50.6	NG/UL
7T	8. 70	149	76. / 128.	53408. / 10573.	1	0.80	50.0	NG/UL
8T	9. 70	169	96. / 128.	17317. / 10573.	1	0.85	50.0	NG/UL
9T	10. 70	189	63. / 128.	31914. / 10573.	1	0.95	50.2	NG/UL
10T	11. 30	201	96. / 128.	19336. / 10573.	1	0.82	50.0	NG/UL
11T	11. 65	208	83. / 128.	32615. / 10573.	1	0.84	50.7	NG/UL
12T	12. 25	220	62. / 128.	23020. / 10573.	1	0.83	52.5	NG/UL
13T	12. 30	221	72. / 114.	5922. / 60847.	2	1.00	50.2	NG/UL
14T	13. 42	243	97. / 114.	24417. / 60847.	2	0.87	48.9	NG/UL
15T	13. 72	249	117. / 114.	28040. / 60847.	2	0.78	48.8	NG/UL
16T	13. 82	251	43. / 114.	8578. / 60847.	2	0.64	37.3	NG/UL
17T	14. 02	255	83. / 114.	30259. / 60847.	2	0.87	51.9	NG/UL
18T	15. 22	279	63. / 114.	21484. / 60847.	2	1.00	51.6	NG/UL
19T	15. 37	282	75. / 114.	41149. / 60847.	2	0.92	72.6	NG/UL
20T	15. 87	292	130. / 114.	25281. / 60847.	2	0.84	50.4	NG/UL
21T	16. 27	300	129. / 114.	28821. / 60847.	2	1.00	52.5	NG/UL
22T	16. 42	303	97. / 114.	20038. / 60847.	2	0.85	54.0	NG/UL
23T	16. 37	302	78. / 114.	58072. / 60847.	2	0.83	49.9	NG/UL
24T	16. 42	303	75. / 114.	29499. / 60847.	2	0.82	61.9	NG/UL
25T	18. 43	343	173. / 114.	24413. / 60847.	2	0.92	52.7	NG/UL
26T	19. 03	355	43. / 117.	41407. / 49072.	3	1.00	51.5	NG/UL
27T	20. 28	380	43. / 117.	43355. / 49072.	3	0.94	53.1	NG/UL
28T	20. 48	384	164. / 117.	20423. / 49072.	3	0.93	50.0	NG/UL
29T	20. 38	382	83. / 117.	35564. / 49072.	3	0.79	49.6	NG/UL
30T	21. 73	409	92. / 117.	43021. / 49072.	3	0.85	51.4	NG/UL
31T	22. 83	431	112. / 117.	52102. / 49072.	3	0.96	51.8	NG/UL
32T	23. 10	476	106. / 117.	28619. / 49072.	3	1.00	50.7	NG/UL
33T	29. 97	573	104. / 117.	60088. / 49072.	3	0.89	51.9	NG/UL
34T	30. 32	580	106. / 117.	39651. / 49072.	3	0.93	51.4	NG/UL
35T	21. 58	406	98. / 117.	58563. / 49072.	3	0.95	50.7	NG/UL
36T	28. 05	535	95. / 117.	33407. / 49072.	3	0.96	50.2	NG/UL
37T	12. 20	219	65. / 128.	20861. / 10573.	1	0.79	51.9	NG/UL

### Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
 Data file name: SYO:C1434  
 Injection time: 29-MAR-89 13:50:12

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50. 0						
2S				50. 0						
3S				50. 0						
1T	0. 235	50. / 128.	0. 897	59. 9	IA	BB	FC			1. 00
2T	0. 397	94. / 128.	0. 665	55. 0	IA	BB	FC			1. 00
3T	0. 483	62. / 128.	0. 708	54. 6	IA	BB	FC			1. 00
4T	0. 589	64. / 128.	0. 468	55. 9	IA	BB	FC			1. 00
5T	0. 747	84. / 128.	1. 664	51. 7	IA	BB	FC			1. 00
6T	0. 823	43. / 128.	1. 599	50. 6	IA	BB	FC			1. 00
7T	0. 879	76. / 128.	5. 047	50. 0	IA	BB	FC			1. 00
8T	0. 980	96. / 128.	1. 638	50. 0	IA	BB	FC			1. 00
9T	1. 081	63. / 128.	3. 007	50. 2	IA	BB	FC			1. 00
10T	1. 141	96. / 128.	1. 828	50. 0	IA	BB	FC			1. 00
11T	1. 177	83. / 128.	3. 044	50. 7	IA	BB	FC			1. 00
12T	1. 237	62. / 128.	2. 074	52. 5	IA	BB	FC			1. 00
13T	0. 667	72. / 114.	0. 097	50. 2	IA	BB	FC			1. 00
14T	0. 728	97. / 114.	0. 410	48. 9	IA	BB	FC			1. 00
15T	0. 744	117. / 114.	0. 472	48. 8	IA	BB	FC			1. 00
16T	0. 750	43. / 114.	0. 189	37. 3	IA	BB	FC			1. 00
17T	0. 761	83. / 114.	0. 479	51. 9	IA	BB	FC			1. 00
18T	0. 826	63. / 114.	0. 342	51. 6	IA	BB	FC			1. 00
19T	0. 834	75. / 114.	0. 466	72. 6	IA	BB	FC			1. 00
20T	0. 861	130. / 114.	0. 412	50. 4	IA	BB	FC			1. 00
21T	0. 883	129. / 114.	0. 451	52. 5	IA	BB	FC			1. 00
22T	0. 891	97. / 114.	0. 305	54. 0	IA	BB	FC			1. 00
23T	0. 888	78. / 114.	0. 957	49. 9	IA	BB	FC			1. 00
24T	0. 891	75. / 114.	0. 392	61. 9	IA	BB	FC			1. 00
25T	1. 000	173. / 114.	0. 381	52. 7	IA	BB	FC			1. 00
26T	0. 839	43. / 117.	0. 820	51. 5	IA	BB	FC			1. 00
27T	0. 894	43. / 117.	0. 832	53. 1	IA	BB	FC			1. 00
28T	0. 903	164. / 117.	0. 416	50. 0	IA	BB	FC			1. 00
29T	0. 899	83. / 117.	0. 731	49. 6	IA	BB	FC			1. 00
30T	0. 958	92. / 117.	0. 853	51. 4	IA	BB	FC			1. 00
31T	1. 007	112. / 117.	1. 025	51. 8	IA	BB	FC			1. 00
32T	1. 107	106. / 117.	0. 576	50. 7	IA	BB	FC			1. 00
33T	1. 321	104. / 117.	1. 181	51. 9	IA	BB	FC			1. 00
34T	1. 337	106. / 117.	0. 786	51. 4	IA	BB	FC			1. 00
35T	0. 951	98. / 117.	1. 176	50. 7	IA	BB	FC			1. 00
36T	1. 237	95. / 117.	0. 679	50. 2	IA	BB	FC			1. 00
37T	1. 232	65. / 128.	1. 901	51. 9	IA	BB	FC			1. 00

C1433 EXTRC 1433; VSTD100 SOIL  
29-MAR-89 13:12:44 TIC Maximum current=162952



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: . Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1433  
Injection time: 29-MAR-89 13:12:44  
Comments:  
EXTRC 1433, VSTD100 SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

### Extended Quantitation Report

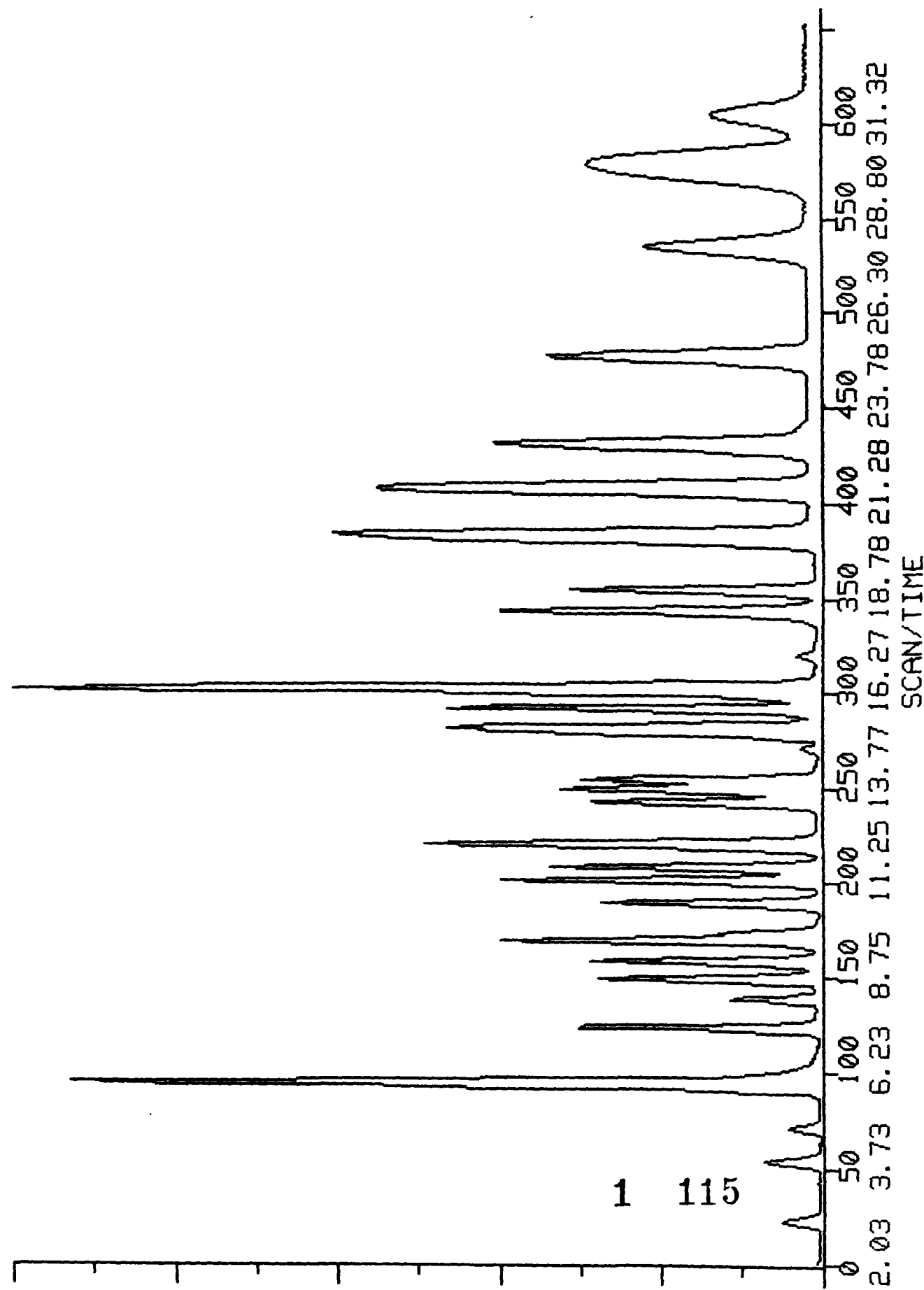
Library used: SYO:[110,10]SOIL  
 Data file name: SYO:C1433  
 Injection time: 29-MAR-89 13:12:44

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	
1S				50.0						624/625
2S				50.0						
3S				50.0						
1T	0.234	50. / 128.	0.897	100.6	IA	BB	FC		1.00	
2T	0.395	94. / 128.	0.665	109.2	IA	BB	FC		1.00	
3T	0.485	62. / 128.	0.708	102.9	IA	BB	FC		1.00	
4T	0.586	64. / 128.	0.468	106.1	IA	BB	FC		1.00	
5T	0.749	84. / 128.	1.664	93.4	IA	BB	FC		1.00	
6T	0.819	43. / 128.	1.599	104.7	IA	BB	FC		1.00	
7T	0.874	76. / 128.	5.047	99.2	IA	BB	FC		1.00	
8T	0.975	96. / 128.	1.638	99.2	IA	BB	FC		1.00	
9T	1.075	63. / 128.	3.007	98.4	IA	BB	FC		1.00	
10T	1.136	96. / 128.	1.828	99.8	IA	BB	FC		1.00	
11T	1.171	83. / 128.	3.044	97.5	IA	BB	FC		1.00	
12T	1.236	62. / 128.	2.074	98.3	IA	BB	FC		1.00	
13T	0.666	72. / 114.	0.097	105.5	IA	BB	FC		1.00	
14T	0.726	97. / 114.	0.410	96.7	IA	BB	FC		1.00	
15T	0.742	117. / 114.	0.472	98.2	IA	BB	FC		1.00	
16T	0.751	43. / 114.	0.189	104.2	IA	BB	FC		1.00	
17T	0.759	83. / 114.	0.479	96.8	IA	BB	FC		1.00	
18T	0.826	63. / 114.	0.342	100.1	IA	BB	FC		1.00	
19T	0.834	75. / 114.	0.466	141.6	IA	BB	FC		1.00	
20T	0.859	130. / 114.	0.412	99.0	IA	BB	FC		1.00	
21T	0.880	129. / 114.	0.451	102.4	IA	BB	FC		1.00	
22T	0.889	97. / 114.	0.305	100.9	IA	BB	FC		1.00	
23T	0.886	78. / 114.	0.957	97.9	IA	BB	FC		1.00	
24T	0.889	75. / 114.	0.392	118.6	IA	BB	FC		1.00	
25T	1.000	173. / 114.	0.381	101.7	IA	BB	FC		1.00	
26T	0.837	43. / 117.	0.820	98.8	IA	BB	FC		1.00	
27T	0.892	43. / 117.	0.832	98.9	IA	BB	FC		1.00	
28T	0.903	164. / 117.	0.416	96.8	IA	BB	FC		1.00	
29T	0.897	83. / 117.	0.731	92.7	IA	BB	FC		1.00	
30T	0.956	92. / 117.	0.853	94.4	IA	BB	FC		1.00	
31T	1.004	112. / 117.	1.025	97.1	IA	BB	FC		1.00	
32T	1.106	106. / 117.	0.576	96.6	IA	BB	FC		1.00	
33T	1.319	104. / 117.	1.181	94.1	IA	BB	FC		1.00	
34T	1.336	106. / 117.	0.786	94.4	IA	BB	FC		1.00	
35T	0.949	98. / 117.	1.176	95.5	IA	BB	FC		1.00	
36T	1.234	95. / 117.	0.679	94.8	IA	BB	FC		1.00	
37T	1.226	65. / 128.	1.901	98.3	IA	BB	FC		1.00	

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 95	174						
2S	18. 48	344						
3S	22. 73	429						
1T	2. 33	22	50. / 128.	19625. /	10881.	1	0. 90	100. 6 NG/UL
2T	3. 93	54	94. / 128.	15796. /	10881.	1	0. 73	109. 2 NG/UL
3T	4. 83	72	62. / 128.	15847. /	10881.	1	0. 91	102. 9 NG/UL
4T	5. 83	92	64. / 128.	10797. /	10881.	1	0. 66	106. 1 NG/UL
5T	7. 45	124	84. / 128.	33807. /	10881.	1	0. 86	93. 4 NG/UL
6T	8. 15	138	43. / 128.	36414. /	10881.	1	1. 00	104. 7 NG/UL
7T	8. 70	149	76. / 128.	108972. /	10881.	1	0. 80	99. 2 NG/UL
8T	9. 70	169	96. / 128.	35365. /	10881.	1	0. 85	99. 2 NG/UL
9T	10. 70	189	63. / 128.	64409. /	10881.	1	1. 00	98. 4 NG/UL
10T	11. 30	201	96. / 128.	39694. /	10881.	1	0. 82	99. 8 NG/UL
11T	11. 65	208	83. / 128.	64588. /	10881.	1	0. 84	97. 5 NG/UL
12T	12. 30	221	62. / 128.	44364. /	10881.	1	0. 83	98. 3 NG/UL
13T	12. 30	221	72. / 114.	12744. /	62325.	2	1. 00	105. 5 NG/UL
14T	13. 42	243	97. / 114.	49427. /	62325.	2	0. 87	96. 7 NG/UL
15T	13. 72	249	117. / 114.	57743. /	62325.	2	0. 78	98. 2 NG/UL
16T	13. 87	252	43. / 114.	24530. /	62325.	2	1. 00	104. 2 NG/UL
17T	14. 02	255	83. / 114.	57877. /	62325.	2	0. 87	96. 8 NG/UL
18T	15. 27	280	63. / 114.	42720. /	62325.	2	0. 96	100. 1 NG/UL
19T	15. 42	283	75. / 114.	82214. /	62325.	2	0. 89	141. 6 NG/UL
20T	15. 87	292	130. / 114.	50834. /	62325.	2	0. 84	99. 0 NG/UL
21T	16. 27	300	129. / 114.	57568. /	62325.	2	1. 00	102. 4 NG/UL
22T	16. 42	303	97. / 114.	38354. /	62325.	2	0. 82	100. 9 NG/UL
23T	16. 37	302	78. / 114.	116770. /	62325.	2	0. 77	97. 9 NG/UL
24T	16. 42	303	75. / 114.	57906. /	62325.	2	0. 82	118. 6 NG/UL
25T	18. 48	344	173. / 114.	48235. /	62325.	2	0. 96	101. 7 NG/UL
26T	19. 03	355	43. / 117.	83468. /	51512.	3	1. 00	98. 8 NG/UL
27T	20. 28	380	43. / 117.	84731. /	51512.	3	0. 94	98. 9 NG/UL
28T	20. 53	385	164. / 117.	41531. /	51512.	3	0. 97	96. 8 NG/UL
29T	20. 38	382	83. / 117.	69810. /	51512.	3	0. 83	92. 7 NG/UL
30T	21. 73	409	92. / 117.	82929. /	51512.	3	0. 85	94. 4 NG/UL
31T	22. 83	431	112. / 117.	102585. /	51512.	3	0. 96	97. 1 NG/UL
32T	25. 15	477	106. / 117.	57280. /	51512.	3	1. 00	96. 6 NG/UL
33T	29. 97	573	104. / 117.	114499. /	51512.	3	0. 89	94. 1 NG/UL
34T	30. 37	581	106. / 117.	76402. /	51512.	3	0. 78	94. 4 NG/UL
35T	21. 58	406	98. / 117.	115670. /	51512.	3	0. 90	95. 5 NG/UL
36T	28. 05	535	95. / 117.	66261. /	51512.	3	0. 96	94. 8 NG/UL
37T	12. 20	219	65. / 128.	40649. /	10881.	1	0. 79	98. 3 NG/UL

C1435 EXTRC 1435, VSTD150 SOIL  
29-MAR-89 14:32:07 TIC Maximum current = 178380



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1435  
Injection time: 29-MAR-89 14:32:07  
Comments:

EXTRC 1435, VSTD150 SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

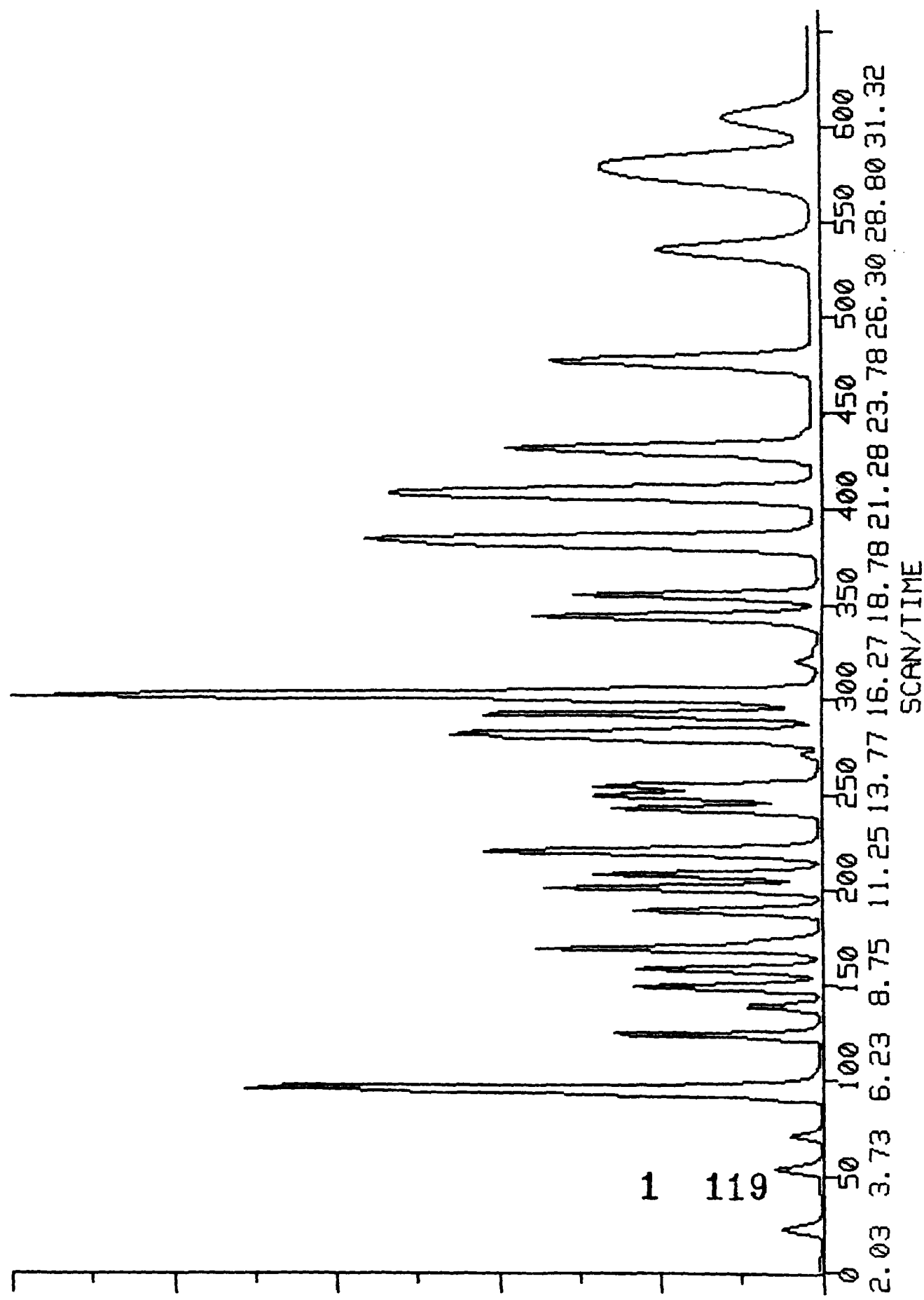
No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 90	173						
2S	18. 43	343						
3S	22. 68	428						
1T	2. 33	22	50. / 128.	25735. / 9647.	1	1. 00	148. 7	NG/UL
2T	3. 93	54	94. / 128.	22435. / 9647.	1	0. 82	175. 0	NG/UL
3T	4. 78	71	62. / 128.	18957. / 9647.	1	0. 83	138. 9	NG/UL
4T	5. 83	92	64. / 128.	14970. / 9647.	1	0. 61	166. 0	NG/UL
5T	7. 40	123	84. / 128.	47296. / 9647.	1	0. 86	147. 3	NG/UL
6T	8. 15	138	43. / 128.	41844. / 9647.	1	1. 00	135. 7	NG/UL
7T	8. 70	149	76. / 128.	149576. / 9647.	1	0. 70	153. 6	NG/UL
8T	9. 70	169	96. / 128.	48318. / 9647.	1	0. 85	152. 9	NG/UL
9T	10. 70	189	63. / 128.	88270. / 9647.	1	0. 95	152. 2	NG/UL
10T	11. 30	201	96. / 128.	53802. / 9647.	1	0. 82	152. 5	NG/UL
11T	11. 65	208	83. / 128.	88264. / 9647.	1	0. 84	150. 3	NG/UL
12T	12. 30	221	62. / 128.	56741. / 9647.	1	0. 83	141. 8	NG/UL
13T	12. 30	221	72. / 114.	13985. / 49819.	2	1. 00	144. 8	NG/UL
14T	13. 37	242	97. / 114.	65731. / 49819.	2	0. 84	160. 9	NG/UL
15T	13. 72	249	117. / 114.	75524. / 49819.	2	0. 78	160. 7	NG/UL
16T	13. 82	251	43. / 114.	36140. / 49819.	2	1. 00	192. 0	NG/UL
17T	14. 02	255	83. / 114.	71803. / 49819.	2	0. 87	150. 3	NG/UL
18T	15. 22	279	63. / 114.	49758. / 49819.	2	1. 00	145. 8	NG/UL
19T	15. 37	282	75. / 114.	90085. / 49819.	2	0. 92	194. 1	NG/UL
20T	15. 87	292	130. / 114.	61785. / 49819.	2	0. 87	150. 5	NG/UL
21T	16. 27	300	129. / 114.	62356. / 49819.	2	1. 00	138. 8	NG/UL
22T	16. 42	303	97. / 114.	39960. / 49819.	2	0. 85	131. 5	NG/UL
23T	16. 37	302	78. / 114.	147462. / 49819.	2	0. 77	154. 7	NG/UL
24T	16. 42	303	75. / 114.	57859. / 49819.	2	0. 85	148. 3	NG/UL
25T	18. 48	344	173. / 114.	53873. / 49819.	2	1. 00	142. 1	NG/UL
26T	19. 03	355	43. / 117.	87083. / 36307.	3	1. 00	146. 3	NG/UL
27T	20. 28	380	43. / 117.	82654. / 36307.	3	0. 88	136. 8	NG/UL
28T	20. 53	385	164. / 117.	46323. / 36307.	3	0. 93	153. 2	NG/UL
29T	20. 38	382	83. / 117.	84782. / 36307.	3	0. 79	159. 7	NG/UL
30T	21. 73	409	92. / 117.	92165. / 36307.	3	0. 85	148. 9	NG/UL
31T	22. 83	431	112. / 117.	108821. / 36307.	3	0. 96	146. 1	NG/UL
32T	25. 15	477	106. / 117.	62106. / 36307.	3	1. 00	148. 6	NG/UL
33T	29. 97	573	104. / 117.	128232. / 36307.	3	0. 89	149. 6	NG/UL
34T	30. 37	581	106. / 117.	86893. / 36307.	3	0. 85	152. 3	NG/UL
35T	21. 58	406	98. / 117.	129110. / 36307.	3	0. 90	151. 2	NG/UL
36T	28. 05	535	95. / 117.	75015. / 36307.	3	1. 00	152. 3	NG/UL
37T	12. 20	219	65. / 128.	53058. / 9647.	1	0. 79	144. 7	NG/UL

### Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
 Data file name: SYO:C1435  
 Injection time: 29-MAR-89 14:32:07

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50. 0						
2S				50. 0						
3S				50. 0						
1T	0. 235	50. / 128.	0. 897	148. 7	IA	BB	FC		1. 00	
2T	0. 397	94. / 128.	0. 665	175. 0	IA	BB	FC		1. 00	
3T	0. 483	62. / 128.	0. 708	138. 9	IA	BB	FC		1. 00	
4T	0. 589	64. / 128.	0. 468	166. 0	IA	BB	FC		1. 00	
5T	0. 747	84. / 128.	1. 664	147. 3	IA	BB	FC		1. 00	
6T	0. 823	43. / 128.	1. 599	135. 7	IA	BB	FC		1. 00	
7T	0. 879	76. / 128.	5. 047	153. 6	IA	BB	FC		1. 00	
8T	0. 980	96. / 128.	1. 638	152. 9	IA	BB	FC		1. 00	
9T	1. 081	63. / 128.	3. 007	152. 2	IA	BB	FC		1. 00	
10T	1. 141	96. / 128.	1. 828	152. 5	IA	BB	FC		1. 00	
11T	1. 177	83. / 128.	3. 044	150. 3	IA	BB	FC		1. 00	
12T	1. 242	62. / 128.	2. 074	141. 8	IA	BB	FC		1. 00	
13T	0. 667	72. / 114.	0. 097	144. 8	IA	BB	FC		1. 00	
14T	0. 725	97. / 114.	0. 410	160. 9	IA	BB	FC		1. 00	
15T	0. 744	117. / 114.	0. 472	160. 7	IA	BB	FC		1. 00	
16T	0. 750	43. / 114.	0. 189	192. 0	IA	BB	FC		1. 00	
17T	0. 761	83. / 114.	0. 479	150. 3	IA	BB	FC		1. 00	
18T	0. 826	63. / 114.	0. 342	145. 8	IA	BB	FC		1. 00	
19T	0. 834	75. / 114.	0. 466	194. 1	IA	BB	FC		1. 00	
20T	0. 861	130. / 114.	0. 412	150. 5	IA	BB	FC		1. 00	
21T	0. 883	129. / 114.	0. 451	138. 8	IA	BB	FC		1. 00	
22T	0. 891	97. / 114.	0. 305	131. 5	IA	BB	FC		1. 00	
23T	0. 888	78. / 114.	0. 957	154. 7	IA	BB	FC		1. 00	
24T	0. 891	75. / 114.	0. 392	148. 3	IA	BB	FC		1. 00	
25T	1. 003	173. / 114.	0. 381	142. 1	IA	BB	FC		1. 00	
26T	0. 839	43. / 117.	0. 820	146. 3	IA	BB	FC		1. 00	
27T	0. 894	43. / 117.	0. 832	136. 8	IA	BB	FC		1. 00	
28T	0. 905	164. / 117.	0. 416	153. 2	IA	BB	FC		1. 00	
29T	0. 899	83. / 117.	0. 731	159. 7	IA	BB	FC		1. 00	
30T	0. 958	92. / 117.	0. 853	148. 9	IA	BB	FC		1. 00	
31T	1. 007	112. / 117.	1. 025	146. 1	IA	BB	FC		1. 00	
32T	1. 109	106. / 117.	0. 576	148. 6	IA	BB	FC		1. 00	
33T	1. 321	104. / 117.	1. 181	149. 6	IA	BB	FC		1. 00	
34T	1. 339	106. / 117.	0. 786	152. 3	IA	BB	FC		1. 00	
35T	0. 951	98. / 117.	1. 176	151. 2	IA	BB	FC		1. 00	
36T	1. 237	95. / 117.	0. 679	152. 3	IA	BB	FC		1. 00	
37T	1. 232	65. / 128.	1. 901	144. 7	IA	BB	FC		1. 00	

C1437 EXTRC 1437, VSTD200 SOIL  
29-MAR-89 15:55:21 TIC Maximum current=291773



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1437  
Injection time: 29-MAR-89 15:55:21

Comments:  
EXTRC 1437, VSTD200 SOIL

Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

1 120

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 95	174			STD	1. 00	50. 0	NG/UL
2S	18. 48	344			STD	0. 89	50. 0	NG/UL
3S	22. 73	429			STD	0. 94	50. 0	NG/UL
1T	2. 33	22	50. / 128.	43504. / 10018.	1	0. 90	242. 1	NG/UL
2T	3. 93	54	94. / 128.	29144. / 10018.	1	0. 73	218. 9	NG/UL
3T	4. 78	71	62. / 128.	27454. / 10018.	1	0. 83	193. 7	NG/UL
4T	5. 83	92	64. / 128.	20846. / 10018.	1	0. 61	222. 5	NG/UL
5T	7. 45	124	84. / 128.	63711. / 10018.	1	0. 86	191. 1	NG/UL
6T	8. 15	138	43. / 128.	57525. / 10018.	1	1. 00	179. 6	NG/UL
7T	8. 70	149	76. / 128.	204332. / 10018.	1	0. 70	202. 0	NG/UL
8T	9. 70	169	96. / 128.	65889. / 10018.	1	0. 85	200. 8	NG/UL
9T	10. 70	189	63. / 128.	121694. / 10018.	1	0. 74	202. 0	NG/UL
10T	11. 30	201	96. / 128.	73445. / 10018.	1	0. 82	200. 5	NG/UL
11T	11. 65	208	83. / 128.	121790. / 10018.	1	0. 74	199. 7	NG/UL
12T	12. 30	221	62. / 128.	81905. / 10018.	1	0. 83	197. 1	NG/UL
13T	12. 30	221	72. / 114.	20146. / 58000.	2	1. 00	179. 2	NG/UL
14T	13. 42	243	97. / 114.	94097. / 58000.	2	0. 87	197. 8	NG/UL
15T	13. 72	249	117. / 114.	109806. / 58000.	2	0. 78	200. 6	NG/UL
16T	13. 87	252	43. / 114.	64419. / 58000.	2	1. 00	293. 9	NG/UL
17T	14. 02	255	83. / 114.	109486. / 58000.	2	0. 87	196. 9	NG/UL
18T	15. 27	280	63. / 114.	77449. / 58000.	2	0. 96	195. 0	NG/UL
19T	15. 42	283	75. / 114.	148748. / 58000.	2	0. 81	275. 3	NG/UL
20T	15. 87	292	130. / 114.	93616. / 58000.	2	0. 84	195. 8	NG/UL
21T	16. 27	300	129. / 114.	102936. / 58000.	2	1. 00	196. 8	NG/UL
22T	16. 42	303	97. / 114.	67020. / 58000.	2	0. 83	189. 5	NG/UL
23T	16. 37	302	78. / 114.	214828. / 58000.	2	0. 77	193. 6	NG/UL
24T	16. 47	304	75. / 114.	101784. / 58000.	2	0. 82	224. 1	NG/UL
25T	18. 48	344	173. / 114.	85778. / 58000.	2	0. 96	194. 3	NG/UL
26T	19. 03	355	43. / 117.	138964. / 43865.	3	0. 75	193. 2	NG/UL
27T	20. 28	380	43. / 117.	131566. / 43865.	3	0. 71	180. 3	NG/UL
28T	20. 53	383	164. / 117.	72253. / 43865.	3	1. 00	197. 8	NG/UL
29T	20. 38	382	83. / 117.	125596. / 43865.	3	0. 73	195. 8	NG/UL
30T	21. 73	409	92. / 117.	148526. / 43865.	3	0. 79	198. 5	NG/UL
31T	22. 83	431	112. / 117.	178422. / 43865.	3	0. 88	198. 3	NG/UL
32T	25. 15	477	106. / 117.	99931. / 43865.	3	0. 89	197. 9	NG/UL
33T	29. 97	573	104. / 117.	200879. / 43865.	3	0. 89	193. 9	NG/UL
34T	30. 42	582	106. / 117.	135211. / 43865.	3	0. 85	196. 1	NG/UL
35T	21. 58	406	98. / 117.	206366. / 43865.	3	0. 84	200. 0	NG/UL
36T	28. 10	536	95. / 117.	118077. / 43865.	3	0. 96	198. 4	NG/UL
37T	12. 20	219	65. / 128.	76444. / 10018.	1	0. 79	200. 7	NG/UL

### Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
 Data file name: SYO:C1437  
 Injection time: 29-MAR-89 15:55:21

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	
1S				50.0						624/625
2S				50.0						
3S				50.0						
1T	0.234	50. / 128.	0.897	242.1	IA	BB	FC		1.00	
2T	0.395	94. / 128.	0.665	218.9	IA	BB	FC		1.00	
3T	0.480	62. / 128.	0.708	193.7	IA	BB	FC		1.00	
4T	0.586	64. / 128.	0.468	222.5	IA	BB	FC		1.00	
5T	0.749	84. / 128.	1.664	191.1	IA	BB	FC		1.00	
6T	0.819	43. / 128.	1.599	179.6	IA	BB	FC		1.00	
7T	0.874	76. / 128.	5.047	202.0	IA	BB	FC		1.00	
8T	0.975	96. / 128.	1.638	200.8	IA	BB	FC		1.00	
9T	1.075	63. / 128.	3.007	202.0	IA	BB	FC		1.00	
10T	1.136	96. / 128.	1.828	200.5	IA	BB	FC		1.00	
11T	1.171	83. / 128.	3.044	199.7	IA	BB	FC		1.00	
12T	1.236	62. / 128.	2.074	197.1	IA	BB	FC		1.00	
13T	0.666	72. / 114.	0.097	179.2	IA	BB	FC		1.00	
14T	0.726	97. / 114.	0.410	197.8	IA	BB	FC		1.00	
15T	0.742	117. / 114.	0.472	200.6	IA	BB	FC		1.00	
16T	0.751	43. / 114.	0.189	293.9	IA	BB	FC		1.00	
17T	0.759	83. / 114.	0.479	196.9	IA	BB	FC		1.00	
18T	0.826	63. / 114.	0.342	195.0	IA	BB	FC		1.00	
19T	0.834	75. / 114.	0.466	275.3	IA	BB	FC		1.00	
20T	0.859	130. / 114.	0.412	195.8	IA	BB	FC		1.00	
21T	0.880	129. / 114.	0.451	196.8	IA	BB	FC		1.00	
22T	0.889	97. / 114.	0.305	189.5	IA	BB	FC		1.00	
23T	0.886	78. / 114.	0.957	193.6	IA	BB	FC		1.00	
24T	0.891	75. / 114.	0.392	224.1	IA	BB	FC		1.00	
25T	1.000	173. / 114.	0.381	194.3	IA	BB	FC		1.00	
26T	0.837	43. / 117.	0.820	193.2	IA	BB	FC		1.00	
27T	0.892	43. / 117.	0.832	180.3	IA	BB	FC		1.00	
28T	0.903	164. / 117.	0.416	197.8	IA	BB	FC		1.00	
29T	0.897	83. / 117.	0.731	195.8	IA	BB	FC		1.00	
30T	0.956	92. / 117.	0.853	198.5	IA	BB	FC		1.00	
31T	1.004	112. / 117.	1.025	198.3	IA	BB	FC		1.00	
32T	1.106	106. / 117.	0.576	197.9	IA	BB	FC		1.00	
33T	1.319	104. / 117.	1.181	193.9	IA	BB	FC		1.00	
34T	1.338	106. / 117.	0.786	196.1	IA	BB	FC		1.00	
35T	0.949	98. / 117.	1.176	200.0	IA	BB	FC		1.00	
36T	1.236	95. / 117.	0.679	198.4	IA	BB	FC		1.00	
37T	1.226	65. / 128.	1.901	200.7	IA	BB	FC		1.00	

7A  
VOLATILE CONTINUING CALIBRATION CHECK

Lab Name: 3RIVER

Contract: 68-WB-0020

ab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Instrument ID: EXTRC Calibration Date: 3/31/89 Time: 10:54

ab File ID: C1443 Init. Calib. Date(s): 3/29/89 3/29/89

Matrix: (soil/water) SOIL Level: (low/med): LOW Column: (pack/cap) PACK

Min RRF50 for SPCC(#) = 0.300 (0.250 for Bromoform) Max %D for CCC(\*) is 25.0%

COMPOUND	RRF	RRF50	%D
<hr/>			
Chloromethane	# 0.897	0.804	10.3 #
Bromomethane	0.665	0.685	3.1
Vinyl Chloride	* 0.708	0.780	10.2 *
Chloroethane	0.468	0.483	3.4
Methylene Chloride	1.664	1.507	9.4
Acetone	1.599	1.841	15.2
Carbon Disulfide	5.047	5.068	0.4
1,1-Dichloroethene	* 1.638	1.666	1.7 *
1,1-Dichloroethane	# 3.007	3.086	2.6 #
1,2-Dichloroethene (total)	1.828	1.874	2.5
Chloroform	* 3.044	3.094	1.7 *
1,2-Dichloroethane	2.074	2.092	0.9
2-Butanone	0.097	0.119	22.4
1,1,1-Trichloroethane	0.410	0.417	1.7
Carbon Tetrachloride	0.472	0.474	0.6
Vinyl Acetate	0.189	0.161	14.7
Bromodichloromethane	0.479	0.503	4.9
1,2-Dichloropropane	* 0.342	0.364	6.3 *
cis-1,3-Dichloropropene	0.466	0.485	4.0
Trichloroethene	0.412	0.426	3.3
Dibromochloromethane	0.451	0.470	4.1
1,1,2-Trichloroethane	0.305	0.327	7.4
Benzene	0.957	0.997	4.2
trans-1,3-Dichloropropene	0.392	0.414	5.6
Bromoform	# 0.381	0.379	0.3 #
4-Methyl-2-Pentanone	0.820	0.835	1.9
2-Hexanone	0.830	0.904	9.0
Tetrachloroethene	0.416	0.419	0.7
1,1,2,2-Tetrachloroethane	# 0.731	0.688	5.9 #
Toluene	* 0.853	0.873	2.4 *
Chlorobenzene	# 1.025	1.025	0.1 #
Ethylbenzene	* 0.576	0.589	2.3 *
Styrene	1.181	1.186	0.4
Xylenes (total)	0.785	0.805	2.5
<hr/>			
Toluene-d8	1.176	1.192	1.4
Bromofluorobenzene	0.679	0.665	2.0
1,2-Dichloroethane-d4	1.901	1.903	0.1

7A  
VOLATILE CONTINUING CALIBRATION CHECK

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Instrument ID: EXTRC

Calibration Date: 4/ 3/89 Time: 8:18

Lab File ID: C1450

Init. Calib. Date(s): 3/29/89 3/29/89

Matrix: (soil/water) SOIL Level: (low/med): LOW Column: (pack/cap) PACK

Min RRF50 for SPCC(#) = 0.300 (0.250 for Bromoform) Max %D for CCC(\*) is 25.0%

COMPOUND	RRF	RRF50	%D
<hr/>			
Chloromethane _____ #	0.897	0.603	32.8 #
Bromomethane _____	0.665	0.695	4.5
Vinyl Chloride _____ *	0.708	0.799	12.9 *
Chloroethane _____	0.468	0.480	2.7
Methylene Chloride _____	1.664	1.391	16.4
Acetone _____	1.599	2.066	29.3
Carbon Disulfide _____	5.047	5.022	0.5
1,1-Dichloroethene _____ *	1.638	1.628	0.6 *
1,1-Dichloroethane _____ #	3.007	2.995	0.4 #
1,2-Dichloroethene (total) _____	1.828	1.814	0.8
Chloroform _____ *	3.044	2.956	2.9 *
1,2-Dichloroethane _____	2.074	2.130	2.7
2-Butanone _____	0.097	0.128	32.6
1,1,1-Trichloroethane _____	0.410	0.423	3.2
Carbon Tetrachloride _____	0.472	0.482	2.2
Vinyl Acetate _____	0.189	0.127	32.5
Bromodichloromethane _____	0.479	0.500	4.3
1,2-Dichloropropane _____ *	0.342	0.352	2.9 *
cis-1,3-Dichloropropene _____	0.466	0.490	5.2
Trichloroethene _____	0.412	0.422	2.5
Dibromochloromethane _____	0.451	0.466	3.4
1,1,2-Trichloroethane _____	0.305	0.325	6.5
Benzene _____	0.957	0.986	3.1
trans-1,3-Dichloropropene _____	0.392	0.409	4.3
Bromoform _____ #	0.381	0.379	0.3 #
4-Methyl-2-Pentanone _____	0.820	0.859	4.8
2-Hexanone _____	0.830	0.875	5.4
Tetrachloroethene _____	0.416	0.401	3.7
1,1,2,2-Tetrachloroethane _____ #	0.731	0.706	3.4 #
Toluene _____ *	0.853	0.836	2.0 *
Chlorobenzene _____ #	1.025	1.001	2.4 #
Ethylbenzene _____ *	0.576	0.565	1.9 *
Styrene _____	1.181	1.102	6.7
Xylenes (total) _____	0.785	0.753	4.0
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Toluene-d8 _____	1.176	1.162	1.2
Bromofluorobenzene _____	0.679	0.638	6.0
1,2-Dichloroethane-d4 _____	1.901	1.909	0.4

7A  
VOLATILE CONTINUING CALIBRATION CHECK

Lab Name: 3RIVER

Contract: 68-W8-0020

ab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBG18

Instrument ID: EXTRC Calibration Date: 4/ 4/89 Time: 9:09

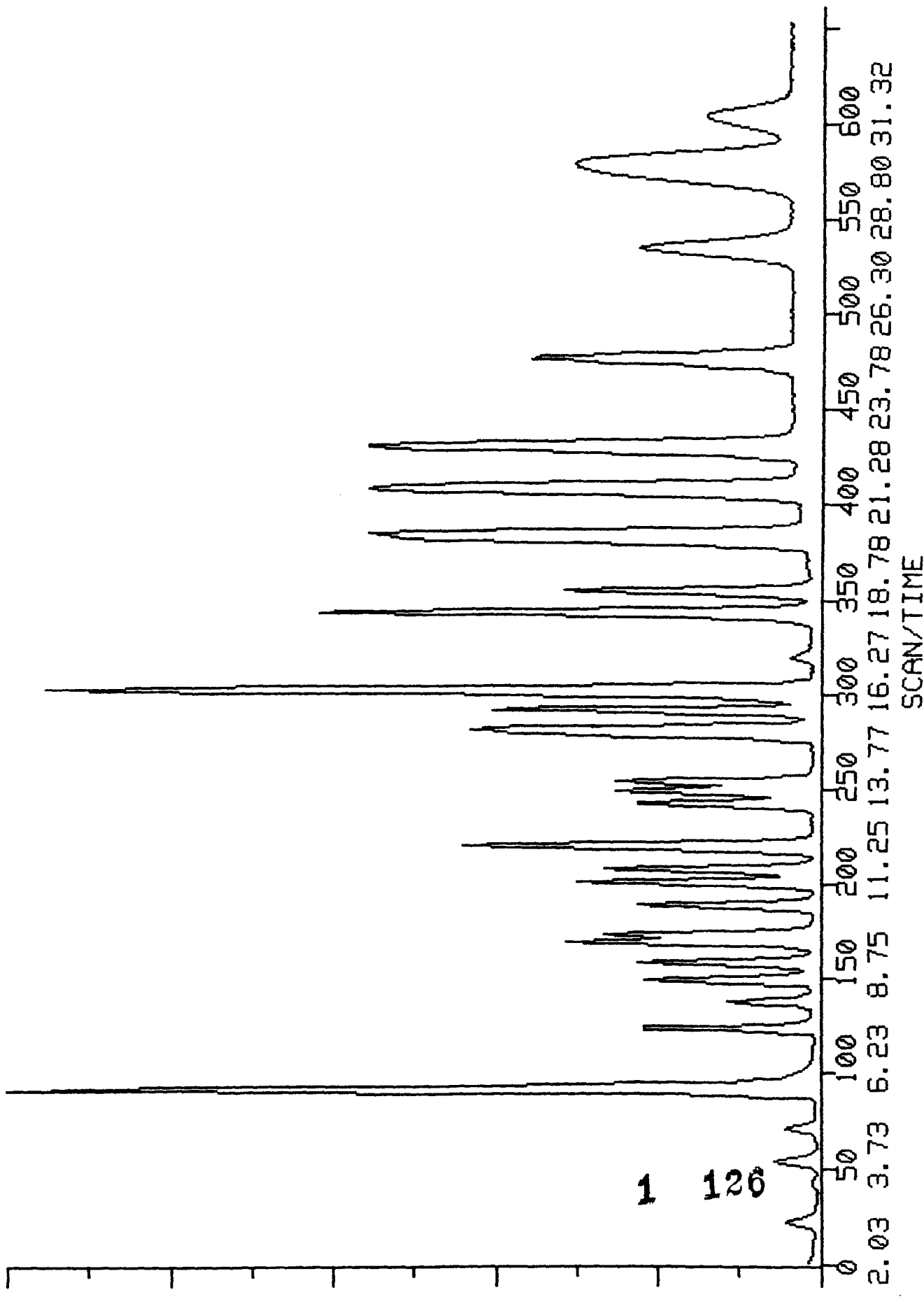
ab File ID: C1461 Init. Calib. Date(s): 3/29/89 3/29/89

Matrix: (soil/water) SOIL Level: (low/med): LOW Column: (pack/cap) PACK

Min RRF50 for SPCC(#) = 0.300 (0.250 for Bromoform) Max %D for CCC(\*) is 25.0%

COMPOUND	RRF	IRRF50	%D
Chloromethane	# 0.897	0.908	1.2 #
Bromomethane	0.665	0.655	1.5
Vinyl Chloride	* 0.708	0.804	13.6 *
Chloroethane	0.468	0.482	3.1
Methylene Chloride	1.664	1.796	8.0
Acetone	1.599	1.667	4.3
Carbon Disulfide	5.047	4.922	2.5
1,1-Dichloroethene	* 1.638	1.621	1.0 *
1,1-Dichloroethane	# 3.007	3.935	30.9 #
1,2-Dichloroethene (total)	1.828	1.823	0.3
Chloroform	* 3.044	3.064	0.7 *
1,2-Dichloroethane	2.074	2.215	6.8
2-Butanone	0.097	0.103	6.3
1,1,1-Trichloroethane	0.410	0.416	1.5
Carbon Tetrachloride	0.472	0.474	0.4
Vinyl Acetate	0.189	0.106	43.9
Bromodichloromethane	0.479	0.484	0.9
1,2-Dichloropropane	* 0.342	0.357	4.2 *
cis-1,3-Dichloropropene	0.466	0.477	2.3
Trichloroethene	0.412	0.418	1.4
Dibromochloromethane	0.451	0.461	2.2
1,1,2-Trichloroethane	0.305	0.321	5.3
Benzene	0.957	0.970	1.4
trans-1,3-Dichloropropene	0.392	0.411	5.0
Bromoform	# 0.381	0.371	2.6 #
4-Methyl-2-Pentanone	0.820	0.795	3.1
2-Hexanone	0.830	0.817	1.5
Tetrachloroethene	0.416	0.412	1.0
1,1,2,2-Tetrachloroethane	# 0.731	0.646	11.6 #
Toluene	* 0.853	0.871	2.2 *
Chlorobenzene	# 1.025	1.022	0.3 #
Ethylbenzene	* 0.576	0.578	0.3 *
Styrene	1.181	1.183	0.2
Xylenes (total)	0.785	0.771	1.8
Toluene-d8	1.176	1.185	0.7
Bromofluorobenzene	0.679	0.648	4.4
1,2-Dichloroethane-d4	1.901	2.007	5.6

C1443 EXTRC 1443, USTD50 CASE 11688, SOIL  
31-MAR-89 10:54:31 TIC Maximum current=101440



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1443  
Injection time: 31-MAR-89 10:54:31  
Comments:  
EXTRC 1443, VSTD50, CASE 11688, SOIL  
Elution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

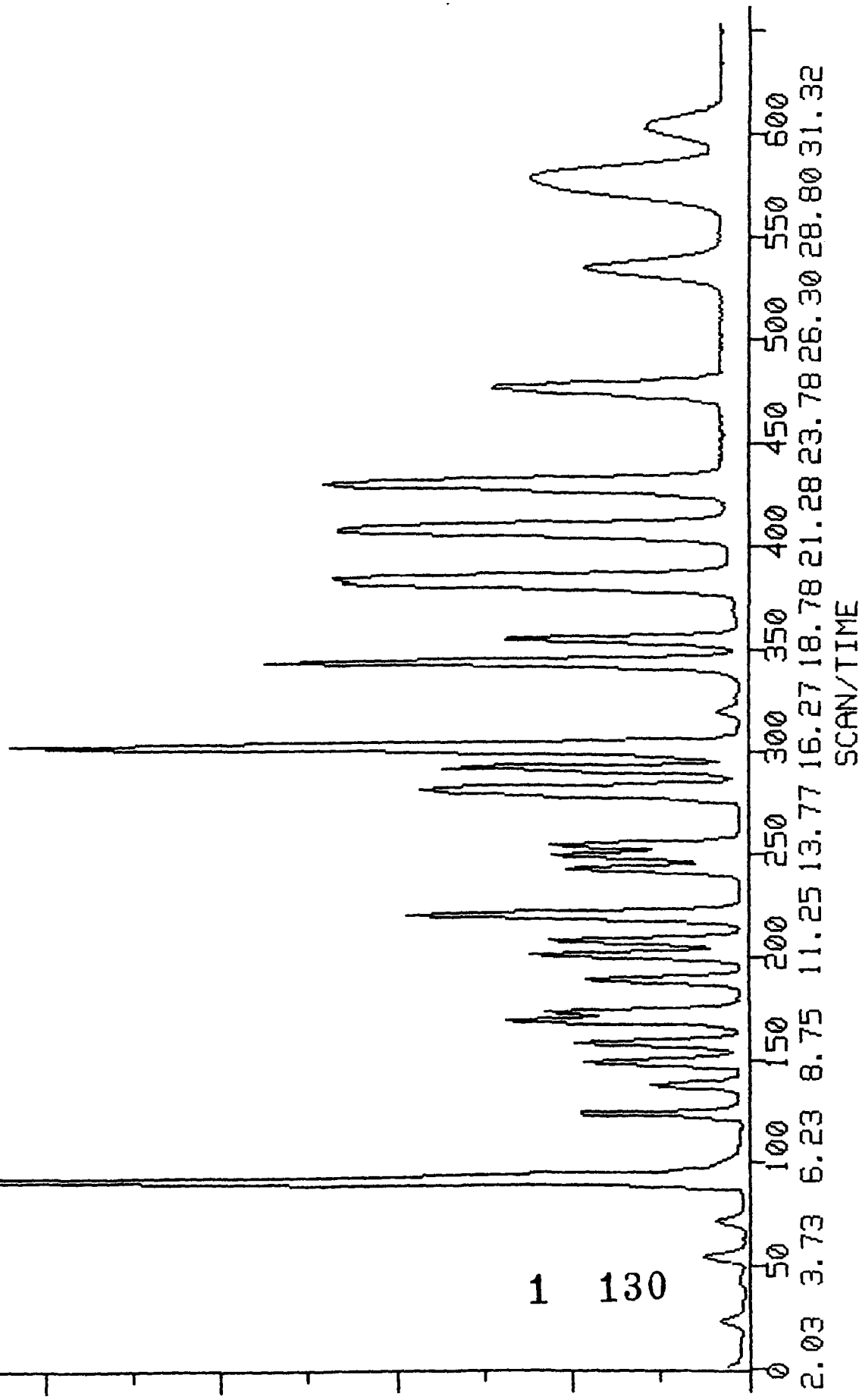
No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 90	173			STD	1.00	50.0	NG/UL
2S	18. 43	343			STD	0.95	50.0	NG/UL
3S	22. 68	428			STD	0.94	50.0	NG/UL
1T	2. 33	22	50. / 128.	11423. / 12914.	1	0.90	55.0	NG/UL
2T	3. 93	54	94. / 128.	9733. / 12914.	1	0.73	55.0	NG/UL
3T	4. 78	71	62. / 128.	10071. / 12914.	1	0.83	50.0	NG/UL
4T	5. 83	92	64. / 128.	6868. / 12914.	1	0.61	55.0	NG/UL
5T	7. 40	123	84. / 128.	19463. / 12914.	1	0.86	50.0	NG/UL
6T	8. 10	137	43. / 128.	23777. / 12914.	1	1.00	50.0	NG/UL
7T	8. 70	149	76. / 128.	65449. / 12914.	1	0.80	50.0	NG/UL
8T	9. 70	169	96. / 128.	21517. / 12914.	1	0.85	50.0	NG/UL
9T	10. 70	189	63. / 128.	39851. / 12914.	1	0.95	50.0	NG/UL
10T	11. 30	201	96. / 128.	24207. / 12914.	1	0.82	50.0	NG/UL
11T	11. 65	208	83. / 128.	39957. / 12914.	1	0.84	50.0	NG/UL
12T	12. 25	220	62. / 128.	27011. / 12914.	1	0.78	50.0	NG/UL
13T	12. 30	221	72. / 114.	8398. / 70805.	2	1.00	50.0	NG/UL
14T	13. 37	242	97. / 114.	29543. / 70805.	2	0.87	50.0	NG/UL
15T	13. 72	249	117. / 114.	33592. / 70805.	2	0.78	50.0	NG/UL
16T	13. 82	251	43. / 114.	11408. / 70805.	2	0.82	50.0	NG/UL
17T	14. 02	255	83. / 114.	35625. / 70805.	2	0.87	50.0	NG/UL
18T	15. 22	279	63. / 114.	25773. / 70805.	2	1.00	50.0	NG/UL
19T	15. 37	282	75. / 114.	48044. / 70805.	2	0.92	70.0	NG/UL
20T	15. 87	292	130. / 114.	30144. / 70805.	2	0.87	50.0	NG/UL
21T	16. 27	300	129. / 114.	33258. / 70805.	2	1.00	50.0	NG/UL
22T	16. 37	302	97. / 114.	23186. / 70805.	2	0.85	50.0	NG/UL
23T	16. 37	302	78. / 114.	70614. / 70805.	2	0.83	50.0	NG/UL
24T	16. 42	303	75. / 114.	33679. / 70805.	2	0.85	57.5	NG/UL
25T	18. 43	343	173. / 114.	26868. / 70805.	2	0.92	50.0	NG/UL
26T	19. 03	355	43. / 117.	48874. / 58527.	3	0.94	50.0	NG/UL
27T	20. 28	380	43. / 117.	52921. / 58527.	3	0.94	50.0	NG/UL
28T	20. 48	384	164. / 117.	24546. / 58527.	3	0.97	50.0	NG/UL
29T	20. 38	382	83. / 117.	40243. / 58527.	3	0.83	50.0	NG/UL
30T	21. 73	409	92. / 117.	51114. / 58527.	3	0.85	50.0	NG/UL
31T	22. 83	431	112. / 117.	59974. / 58527.	3	0.96	50.0	NG/UL
32T	25. 10	476	106. / 117.	34451. / 58527.	3	1.00	50.0	NG/UL
33T	29. 97	573	104. / 117.	69415. / 58527.	3	0.89	50.0	NG/UL
34T	30. 32	580	106. / 117.	47086. / 58527.	3	0.85	50.0	NG/UL
35T	21. 53	405	98. / 117.	69791. / 58527.	3	0.90	50.0	NG/UL
36T	28. 00	534	95. / 117.	38928. / 58527.	3	0.96	50.0	NG/UL
37T	12. 20	219	65. / 128.	24578. / 12914.	1	0.79	50.0	NG/UL

### Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
 Data file name: SYO:C1443  
 Injection time: 31-MAR-89 10:54:31

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
1T	0.235	50. / 128.	0.804	55.0	IA	BB	RF		1.00	
2T	0.397	94. / 128.	0.685	55.0	IA	BB	RF		1.00	
3T	0.483	62. / 128.	0.780	50.0	IA	BB	RF		1.00	
4T	0.589	64. / 128.	0.483	55.0	IA	BB	RF		1.00	
5T	0.747	84. / 128.	1.507	50.0	IA	BB	RF		1.00	
6T	0.818	43. / 128.	1.841	50.0	IA	BB	RF		1.00	
7T	0.879	76. / 128.	5.068	50.0	IA	BB	RF		1.00	
8T	0.980	96. / 128.	1.666	50.0	IA	BB	RF		1.00	
9T	1.081	63. / 128.	3.086	50.0	IA	BB	RF		1.00	
10T	1.141	96. / 128.	1.874	50.0	IA	BB	RF		1.00	
11T	1.177	83. / 128.	3.094	50.0	IA	BB	RF		1.00	
12T	1.237	62. / 128.	2.092	50.0	IA	BB	RF		1.00	
13T	0.667	72. / 114.	0.119	50.0	IA	BB	RF		1.00	
14T	0.725	97. / 114.	0.417	50.0	IA	BB	RF		1.00	
15T	0.744	117. / 114.	0.474	50.0	IA	BB	RF		1.00	
16T	0.750	43. / 114.	0.161	50.0	IA	BB	RF		1.00	
17T	0.761	83. / 114.	0.503	50.0	IA	BB	RF		1.00	
18T	0.826	63. / 114.	0.364	50.0	IA	BB	RF		1.00	
19T	0.834	75. / 114.	0.485	70.0	IA	BB	RF		1.00	
20T	0.861	130. / 114.	0.426	50.0	IA	BB	RF		1.00	
21T	0.883	129. / 114.	0.470	50.0	IA	BB	RF		1.00	
22T	0.888	97. / 114.	0.327	50.0	IA	BB	RF		1.00	
23T	0.888	78. / 114.	0.997	50.0	IA	BB	RF		1.00	
24T	0.891	75. / 114.	0.414	57.5	IA	BB	RF		1.00	
25T	1.000	173. / 114.	0.379	50.0	IA	BB	RF		1.00	
26T	0.839	43. / 117.	0.835	50.0	IA	BB	RF		1.00	
27T	0.894	43. / 117.	0.904	50.0	IA	BB	RF		1.00	
28T	0.903	164. / 117.	0.419	50.0	IA	BB	RF		1.00	
29T	0.899	83. / 117.	0.688	50.0	IA	BB	RF		1.00	
30T	0.958	92. / 117.	0.873	50.0	IA	BB	RF		1.00	
31T	1.007	112. / 117.	1.025	50.0	IA	BB	RF		1.00	
32T	1.107	106. / 117.	0.589	50.0	IA	BB	RF		1.00	
33T	1.321	104. / 117.	1.186	50.0	IA	BB	RF		1.00	
34T	1.337	106. / 117.	0.805	50.0	IA	BB	RF		1.00	
35T	0.949	98. / 117.	1.192	50.0	IA	BB	RF		1.00	
36T	1.235	95. / 117.	0.665	50.0	IA	BB	RF		1.00	
37T	1.232	65. / 128.	1.903	50.0	IA	BB	RF		1.00	

C1450 EXTRC 1450, VSTD50 2, CASE 11688 SOIL  
03-APR-89 08:18:32 TIC Maximum current=125726



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_  
\_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1450  
Injection time: 03-APR-89 08:18:32  
Comments:  
EXTRC 1450, VSTD50 2, CASE 11688 SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

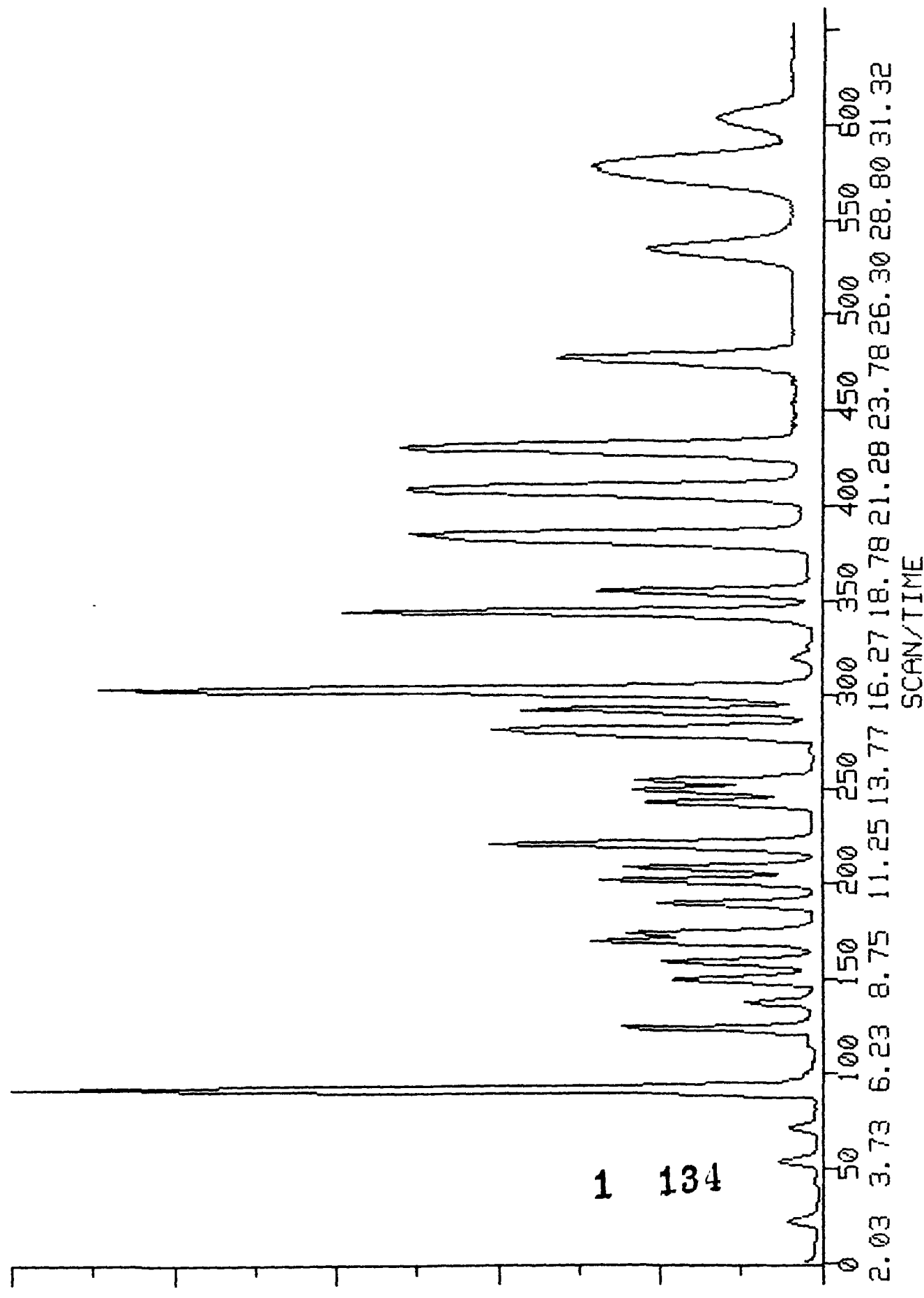
No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 90	173			STD	1. 00	50. 0	NG/UL
2S	18. 43	343			STD	0. 95	50. 0	NG/UL
3S	22. 68	428			STD	0. 94	50. 0	NG/UL
1T	2. 38	23	50. / 128.	9172. / 13826.	1	0. 90	55. 0	NG/UL
2T	3. 93	54	94. / 128.	10563. / 13826.	1	0. 82	55. 0	NG/UL
3T	4. 83	72	62. / 128.	11045. / 13826.	1	0. 91	50. 0	NG/UL
4T	5. 83	92	64. / 128.	7300. / 13826.	1	0. 61	55. 0	NG/UL
5T	7. 40	123	84. / 128.	19236. / 13826.	1	0. 86	50. 0	NG/UL
6T	8. 10	137	43. / 128.	28570. / 13826.	1	1. 00	50. 0	NG/UL
7T	8. 70	149	76. / 128.	69441. / 13826.	1	0. 80	50. 0	NG/UL
8T	9. 70	169	96. / 128.	22509. / 13826.	1	0. 85	50. 0	NG/UL
9T	10. 70	189	63. / 128.	41412. / 13826.	1	1. 00	50. 0	NG/UL
10T	11. 30	201	96. / 128.	25079. / 13826.	1	0. 82	50. 0	NG/UL
11T	11. 65	208	83. / 128.	40865. / 13826.	1	0. 84	50. 0	NG/UL
12T	12. 25	220	62. / 128.	29452. / 13826.	1	0. 78	50. 0	NG/UL
13T	12. 30	221	72. / 114.	9674. / 75294.	2	1. 00	50. 0	NG/UL
14T	13. 37	242	97. / 114.	31858. / 75294.	2	0. 87	50. 0	NG/UL
15T	13. 72	249	117. / 114.	36317. / 75294.	2	0. 78	50. 0	NG/UL
16T	13. 82	251	43. / 114.	9596. / 75294.	2	1. 00	50. 0	NG/UL
17T	13. 97	254	83. / 114.	37634. / 75294.	2	0. 87	50. 0	NG/UL
18T	15. 22	279	63. / 114.	26534. / 75294.	2	1. 00	50. 0	NG/UL
19T	15. 37	282	75. / 114.	51639. / 75294.	2	0. 92	70. 0	NG/UL
20T	15. 87	292	130. / 114.	31795. / 75294.	2	0. 87	50. 0	NG/UL
21T	16. 22	299	129. / 114.	35119. / 75294.	2	1. 00	50. 0	NG/UL
22T	16. 37	302	97. / 114.	24463. / 75294.	2	0. 85	50. 0	NG/UL
23T	16. 37	302	78. / 114.	74249. / 75294.	2	0. 83	50. 0	NG/UL
24T	16. 42	303	75. / 114.	35378. / 75294.	2	0. 78	57. 5	NG/UL
25T	18. 43	343	173. / 114.	28560. / 75294.	2	0. 92	50. 0	NG/UL
26T	19. 03	355	43. / 117.	53886. / 62736.	3	1. 00	50. 0	NG/UL
27T	20. 28	380	43. / 117.	54865. / 62736.	3	0. 94	50. 0	NG/UL
28T	20. 48	384	164. / 117.	25150. / 62736.	3	0. 97	50. 0	NG/UL
29T	20. 38	382	83. / 117.	44293. / 62736.	3	0. 79	50. 0	NG/UL
30T	21. 73	409	92. / 117.	52443. / 62736.	3	0. 85	50. 0	NG/UL
31T	22. 78	430	112. / 117.	62781. / 62736.	3	0. 96	50. 0	NG/UL
32T	25. 10	476	106. / 117.	35424. / 62736.	3	1. 00	50. 0	NG/UL
33T	29. 92	572	104. / 117.	69131. / 62736.	3	0. 89	50. 0	NG/UL
34T	30. 37	581	106. / 117.	47254. / 62736.	3	0. 85	50. 0	NG/UL
35T	21. 53	405	98. / 117.	72868. / 62736.	3	0. 95	50. 0	NG/UL
36T	28. 05	535	95. / 117.	40031. / 62736.	3	1. 00	50. 0	NG/UL
37T	12. 20	219	65. / 128.	26392. / 13826.	1	0. 79	50. 0	NG/UL

Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
 Data file name: SYO:C1450  
 Injection time: 03-APR-89 08:18:32

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
1T	0.240	50. / 128.	0.603	55.0	IA	BB	RF		1.00	
2T	0.397	94. / 128.	0.695	55.0	IA	BB	RF		1.00	
3T	0.488	62. / 128.	0.799	50.0	IA	BB	RF		1.00	
4T	0.589	64. / 128.	0.480	55.0	IA	BB	RF		1.00	
5T	0.747	84. / 128.	1.391	50.0	IA	BB	RF		1.00	
6T	0.818	43. / 128.	2.066	50.0	IA	BB	RF		1.00	
7T	0.879	76. / 128.	5.022	50.0	IA	BB	RF		1.00	
8T	0.980	96. / 128.	1.628	50.0	IA	BB	RF		1.00	
9T	1.081	63. / 128.	2.995	50.0	IA	BB	RF		1.00	
10T	1.141	96. / 128.	1.814	50.0	IA	BB	RF		1.00	
11T	1.177	83. / 128.	2.956	50.0	IA	BB	RF		1.00	
2T	1.237	62. / 128.	2.130	50.0	IA	BB	RF		1.00	
13T	0.667	72. / 114.	0.128	50.0	IA	BB	RF		1.00	
14T	0.725	97. / 114.	0.423	50.0	IA	BB	RF		1.00	
5T	0.744	117. / 114.	0.482	50.0	IA	BB	RF		1.00	
6T	0.750	43. / 114.	0.127	50.0	IA	BB	RF		1.00	
17T	0.758	83. / 114.	0.500	50.0	IA	BB	RF		1.00	
8T	0.826	63. / 114.	0.352	50.0	IA	BB	RF		1.00	
9T	0.834	75. / 114.	0.490	70.0	IA	BB	RF		1.00	
20T	0.861	130. / 114.	0.422	50.0	IA	BB	RF		1.00	
11T	0.880	129. / 114.	0.466	50.0	IA	BB	RF		1.00	
2T	0.888	97. / 114.	0.325	50.0	IA	BB	RF		1.00	
23T	0.888	78. / 114.	0.986	50.0	IA	BB	RF		1.00	
24T	0.891	75. / 114.	0.409	57.5	IA	BB	RF		1.00	
5T	1.000	173. / 114.	0.379	50.0	IA	BB	RF		1.00	
6T	0.839	43. / 117.	0.859	50.0	IA	BB	RF		1.00	
27T	0.894	43. / 117.	0.875	50.0	IA	BB	RF		1.00	
8T	0.903	164. / 117.	0.401	50.0	IA	BB	RF		1.00	
9T	0.899	83. / 117.	0.706	50.0	IA	BB	RF		1.00	
30T	0.958	92. / 117.	0.836	50.0	IA	BB	RF		1.00	
11T	1.004	112. / 117.	1.001	50.0	IA	BB	RF		1.00	
2T	1.107	106. / 117.	0.565	50.0	IA	BB	RF		1.00	
33T	1.319	104. / 117.	1.102	50.0	IA	BB	RF		1.00	
34T	1.339	106. / 117.	0.753	50.0	IA	BB	RF		1.00	
5T	0.949	98. / 117.	1.161	50.0	IA	BB	RF		1.00	
6T	1.237	95. / 117.	0.638	50.0	IA	BB	RF		1.00	
37T	1.232	65. / 128.	1.909	50.0	IA	BB	RF		1.00	

C1461 EXTRC 1461, USTD50 3, CASE 1168 SOIL  
04-APR-89 09:35 TIC Maximum current=133310



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1461  
Injection time: 04-APR-89 09:09:35  
Comments:  
EXTRC 1461, VSTD50 3, CASE 1168 SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
15	9. 90	173						
2S	18. 43	343						
3S	22. 68	428						
1T	2. 33	22	50. / 128.	15317. /	15341.	1	0. 90	55.0 NG/UL
2T	3. 93	54	94. / 128.	11051. /	15341.	1	0. 82	55.0 NG/UL
3T	4. 78	71	62. / 128.	12329. /	15341.	1	0. 83	50.0 NG/UL
4T	5. 83	92	64. / 128.	8130. /	15341.	1	0. 61	55.0 NG/UL
5T	7. 45	124	84. / 128.	27559. /	15341.	1	0. 86	50.0 NG/UL
6T	8. 10	137	43. / 128.	25573. /	15341.	1	1. 00	50.0 NG/UL
7T	8. 70	149	76. / 128.	75508. /	15341.	1	0. 80	50.0 NG/UL
8T	9. 70	169	96. / 128.	24870. /	15341.	1	0. 85	50.0 NG/UL
9T	10. 70	189	63. / 128.	60371. /	15341.	1	1. 00	50.0 NG/UL
10T	11. 30	201	96. / 128.	27964. /	15341.	1	0. 82	50.0 NG/UL
11T	11. 65	208	83. / 128.	47006. /	15341.	1	0. 84	50.0 NG/UL
12T	12. 25	220	62. / 128.	33986. /	15341.	1	0. 83	50.0 NG/UL
13T	12. 30	221	72. / 114.	9011. /	87499.	2	1. 00	50.0 NG/UL
14T	13. 37	242	97. / 114.	36420. /	87499.	2	0. 87	50.0 NG/UL
15T	13. 72	249	117. / 114.	41448. /	87499.	2	0. 78	50.0 NG/UL
16T	13. 82	251	43. / 114.	9275. /	87499.	2	0. 64	50.0 NG/UL
17T	14. 02	255	83. / 114.	42323. /	87499.	2	0. 87	50.0 NG/UL
18T	15. 22	279	63. / 114.	31230. /	87499.	2	1. 00	50.0 NG/UL
19T	15. 37	282	75. / 114.	58400. /	87499.	2	0. 92	70.0 NG/UL
20T	15. 87	292	130. / 114.	36581. /	87499.	2	0. 87	50.0 NG/UL
21T	16. 27	300	129. / 114.	40327. /	87499.	2	1. 00	50.0 NG/UL
22T	16. 37	302	97. / 114.	28097. /	87499.	2	0. 85	50.0 NG/UL
23T	16. 37	302	78. / 114.	84888. /	87499.	2	0. 77	50.0 NG/UL
24T	16. 42	303	75. / 114.	41366. /	87499.	2	0. 82	57.5 NG/UL
25T	18. 43	343	173. / 114.	32448. /	87499.	2	0. 92	50.0 NG/UL
26T	18. 98	354	43. / 117.	56961. /	71668.	3	1. 00	50.0 NG/UL
27T	20. 28	380	43. / 117.	58575. /	71668.	3	0. 94	50.0 NG/UL
28T	20. 48	384	164. / 117.	29540. /	71668.	3	1. 00	50.0 NG/UL
29T	20. 38	382	83. / 117.	46297. /	71668.	3	0. 79	50.0 NG/UL
30T	21. 73	409	92. / 117.	62453. /	71668.	3	0. 85	50.0 NG/UL
31T	22. 83	431	112. / 117.	73239. /	71668.	3	0. 96	50.0 NG/UL
32T	25. 10	476	106. / 117.	41395. /	71668.	3	1. 00	50.0 NG/UL
33T	29. 92	572	104. / 117.	84798. /	71668.	3	0. 89	50.0 NG/UL
34T	30. 32	580	106. / 117.	55222. /	71668.	3	0. 85	50.0 NG/UL
35T	21. 53	405	98. / 117.	84903. /	71668.	3	0. 90	50.0 NG/UL
36T	28. 00	534	95. / 117.	46474. /	71668.	3	1. 00	50.0 NG/UL
37T	12. 20	219	65. / 128.	30795. /	15341.	1	0. 79	50.0 NG/UL

Extended Quantitation Report

library used: SYO:[110,10]SOIL  
 sta file name: SYO:C1461  
 injection time: 04-APR-89 09:09:35

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
1T	0.235	50. / 128.	0.908	55.0	IA	BB	RF		1.00	
2T	0.397	94. / 128.	0.655	55.0	IA	BB	RF		1.00	
3T	0.483	62. / 128.	0.804	50.0	IA	BB	RF		1.00	
4T	0.589	64. / 128.	0.482	55.0	IA	BB	RF		1.00	
5T	0.753	84. / 128.	1.796	50.0	IA	BB	RF		1.00	
6T	0.818	43. / 128.	1.667	50.0	IA	BB	RF		1.00	
7T	0.879	76. / 128.	4.922	50.0	IA	BB	RF		1.00	
8T	0.980	96. / 128.	1.621	50.0	IA	BB	RF		1.00	
9T	1.081	63. / 128.	3.935	50.0	IA	BB	RF		1.00	
10T	1.141	96. / 128.	1.823	50.0	IA	BB	RF		1.00	
11T	1.177	83. / 128.	3.064	50.0	IA	BB	RF		1.00	
12T	1.237	62. / 128.	2.215	50.0	IA	BB	RF		1.00	
13T	0.667	72. / 114.	0.103	50.0	IA	BB	RF		1.00	
14T	0.725	97. / 114.	0.416	50.0	IA	BB	RF		1.00	
15T	0.744	117. / 114.	0.474	50.0	IA	BB	RF		1.00	
16T	0.750	43. / 114.	0.106	50.0	IA	BB	RF		1.00	
17T	0.761	83. / 114.	0.484	50.0	IA	BB	RF		1.00	
18T	0.826	63. / 114.	0.357	50.0	IA	BB	RF		1.00	
19T	0.834	75. / 114.	0.477	70.0	IA	BB	RF		1.00	
20T	0.861	130. / 114.	0.418	50.0	IA	BB	RF		1.00	
21T	0.883	129. / 114.	0.461	50.0	IA	BB	RF		1.00	
22T	0.888	97. / 114.	0.321	50.0	IA	BB	RF		1.00	
23T	0.888	78. / 114.	0.970	50.0	IA	BB	RF		1.00	
24T	0.891	75. / 114.	0.411	57.5	IA	BB	RF		1.00	
25T	1.000	173. / 114.	0.371	50.0	IA	BB	RF		1.00	
26T	0.837	43. / 117.	0.795	50.0	IA	BB	RF		1.00	
27T	0.894	43. / 117.	0.817	50.0	IA	BB	RF		1.00	
28T	0.903	164. / 117.	0.412	50.0	IA	BB	RF		1.00	
29T	0.899	83. / 117.	0.646	50.0	IA	BB	RF		1.00	
30T	0.958	92. / 117.	0.871	50.0	IA	BB	RF		1.00	
31T	1.007	112. / 117.	1.022	50.0	IA	BB	RF		1.00	
32T	1.107	106. / 117.	0.578	50.0	IA	BB	RF		1.00	
33T	1.319	104. / 117.	1.183	50.0	IA	BB	RF		1.00	
34T	1.337	106. / 117.	0.771	50.0	IA	BB	RF		1.00	
35T	0.949	98. / 117.	1.185	50.0	IA	BB	RF		1.00	
36T	1.235	95. / 117.	0.648	50.0	IA	BB	RF		1.00	
37T	1.232	65. / 128.	2.007	50.0	IA	BB	RF		1.00	

8A  
VOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Lab File ID (Standard): C1443

Date Analyzed: 3/31/89

Instrument ID: EXTRC

Time Analyzed: 10: 54

Matrix: (soil/water) SOIL Level: (low/med): LOW Column: (pack/cap) PACK

	IS1(BCM)		IS2(DFB)		IS3(CBZ)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	12914.	9. 90	70805.	18. 43	58527.	22. 68
UPPER LIMIT	25828.	10. 40	141610.	18. 93	117054.	23. 18
LOWER LIMIT	6457.	9. 40	35403.	17. 93	29264.	22. 18
EPA SAMPLE NO.						
1 VBLK01	14755.	9. 90	76305.	18. 43	61859.	22. 68
2 EBQ18	13677.	9. 90	73236.	18. 43	59700.	22. 68
3 EBQ18MSD	13409.	9. 90	73335.	18. 43	59136.	22. 68
4 EBQ18MS	12485.	9. 85	69989.	18. 38	59484.	22. 63
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						

IS1 (BCM) = Bromochloromethane  
 IS2 (DFB) = 1,4-Difluorobenzene  
 IS3 (CBZ) = Chlorobenzene-d5

UPPER LIMIT = + 100%  
 of internal standard area.  
 LOWER LIMIT = - 50%  
 of internal standard area.

# Column used to flag internal standard area values with an asterisk

8A  
VOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Lab File ID (Standard): C1450 Date Analyzed: 4/ 3/89

Instrument ID: EXTRC Time Analyzed: 8:18

Matrix:(soil/water) SOIL Level:(low/med): LOW Column:(pack/cap) PACK

	IS1(BCM)		IS2(DFB)		IS3(CBZ)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	13826.	9.90	75294.	18.43	62736.	22.68
UPPER LIMIT	27652.	10.40	150588.	18.93	125472.	23.18
LOWER LIMIT	6913.	9.40	37647.	17.93	31368.	22.18
EPA SAMPLE NO.						
1:VBLK02	14717.	9.90	79056.	18.43	64587.	22.68
2:EBQ20	14619.	9.90	81528.	18.43	66500.	22.68
3:EBQ21	14042.	9.90	75781.	18.43	62196.	22.68
4:EBQ22	13338.	9.90	70255.	18.43	56705.	22.68
5:EBQ23	15354.	9.90	81895.	18.43	68028.	22.68
6:EBQ25	13064.	9.90	65211.	18.43	51962.	22.68
7:EBQ24	14695.	9.90	79237.	18.43	66533.	22.68
8:						
9:						
10:						
11:						
12:						
13:						
14:						
15:						
16:						
17:						
18:						
19:						
20:						
21:						
22:						

IS1 (BCM) = Bromochloromethane  
 IS2 (DFB) = 1,4-Difluorobenzene  
 IS3 (CBZ) = Chlorobenzene-d5

UPPER LIMIT = + 100%  
 of internal standard area.  
 LOWER LIMIT = - 50%  
 of internal standard area.

# Column used to flag internal standard area values with an asterisk

8A  
VOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Lab File ID (Standard): C1461

Date Analyzed: 4/ 4/89

Instrument ID: EXTRC

Time Analyzed: 9:09

Matrix: (soil/water) SOIL Level: (low/med): LOW Column: (pack/cap) PACK

	IS1(BCM)		IS2(DFB)		IS3(CBZ)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	15341.	9. 90	87499.	18. 43	71668.	22. 68
UPPER LIMIT	30682.	10. 40	174998.	18. 93	143336.	23. 18
LOWER LIMIT	7671.	9. 40	43750.	17. 93	35834.	22. 18
EPA SAMPLE NO.						
1 VBLK03	16649.	9. 90	90168.	18. 43	73677.	22. 63
2 EBQ26	15890.	9. 90	86625.	18. 43	71787.	22. 63
3 EBQ27	16225.	9. 90	89037.	18. 43	73945.	22. 68
4 EBQ28	15910.	9. 90	86456.	18. 43	70477.	22. 68
5 EBQ29	16565.	9. 90	91982.	18. 43	75499.	22. 68
6 ZZZZZ	16114.	9. 90	89547.	18. 43	74316.	22. 68
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						

IS1 (BCM) = Bromochloromethane

UPPER LIMIT = + 100%

IS2 (DFB) = 1,4-Difluorobenzene

of internal standard area.

IS3 (CBZ) = Chlorobenzene-d5

LOWER LIMIT = - 50%

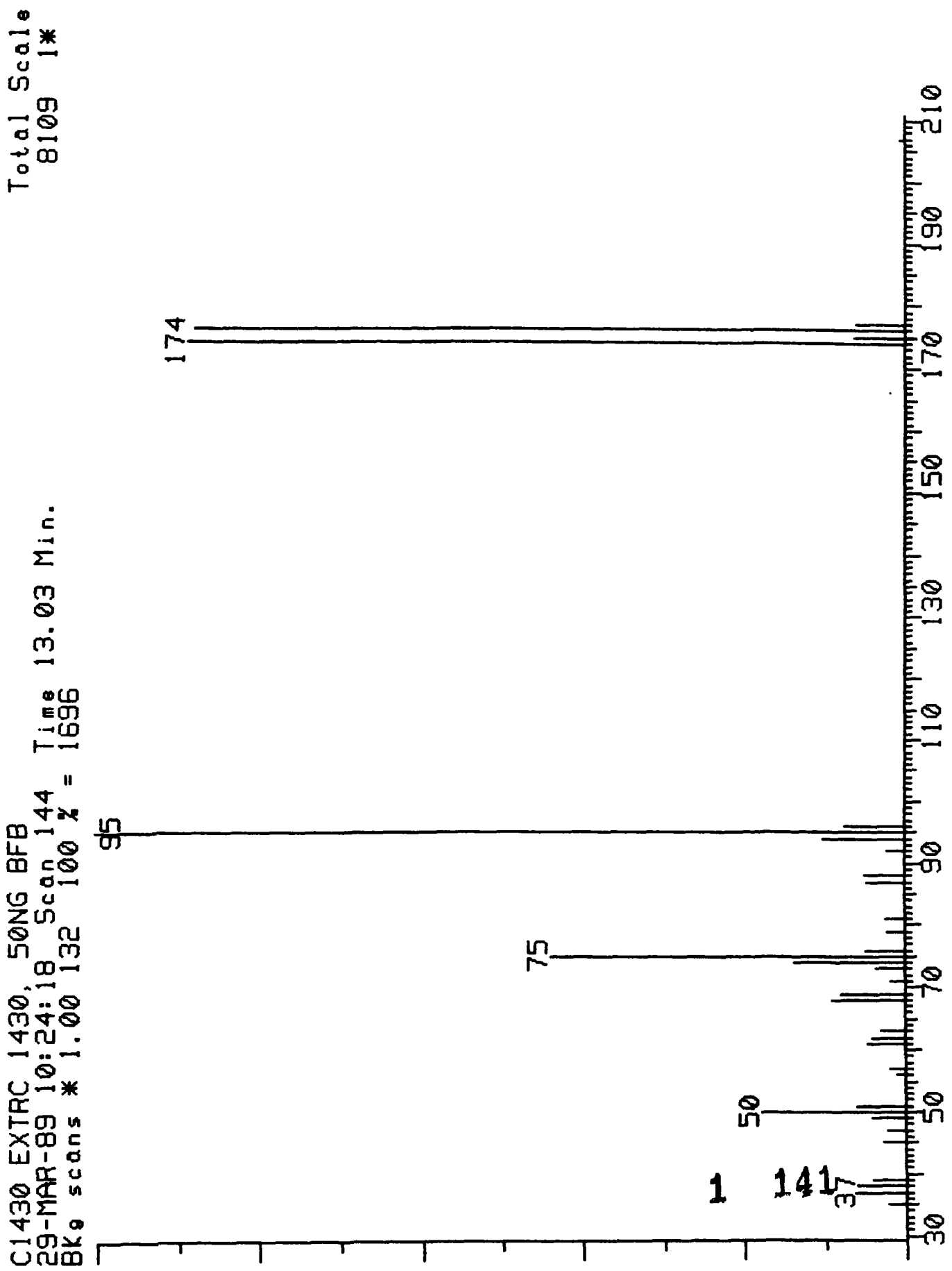
of internal standard area.

# Column used to flag internal standard area values with an asterisk

**VOA**

**RAW DATA**

C1430 EXTRC 1430, 50NG BFB  
29-MAR-89 10:24:18 Scan 144 = 1696 Time 13.03 Min.  
BKg scans \* 1.00 132 100 % =



C1430 EXTRC 1430, SONG BFB

9-MAR-89 10:24:18 SCAN 144 TIME 13.03 MIN.

-CKG SCANS \* 1.00 132 100 % = 1696

35	2.42	56	1.18	74	13.92	94	10.08
37	6.31	57	1.83	75	44.04	95	100.00
38	6.19	61	4.54	76	5.07	96	7.31
39	4.25	62	4.13	79	2.24	174	88.68
45	2.89	63	3.07	81	2.54	175	6.49
47	2.36	68	9.08	87	4.54	176	87.74
49	4.13	69	8.02	88	5.07	177	6.07
50	17.98	71	2.00	92	2.24	207	0.53
51	5.96	73	3.71				

SPECTRUM: C1430  
INSTRUMENT: EXTREL  
SAMPLE: EXTRC 1430, SONG BFB  
CONDITIONS:  
# 144 - # 132

03/29/89

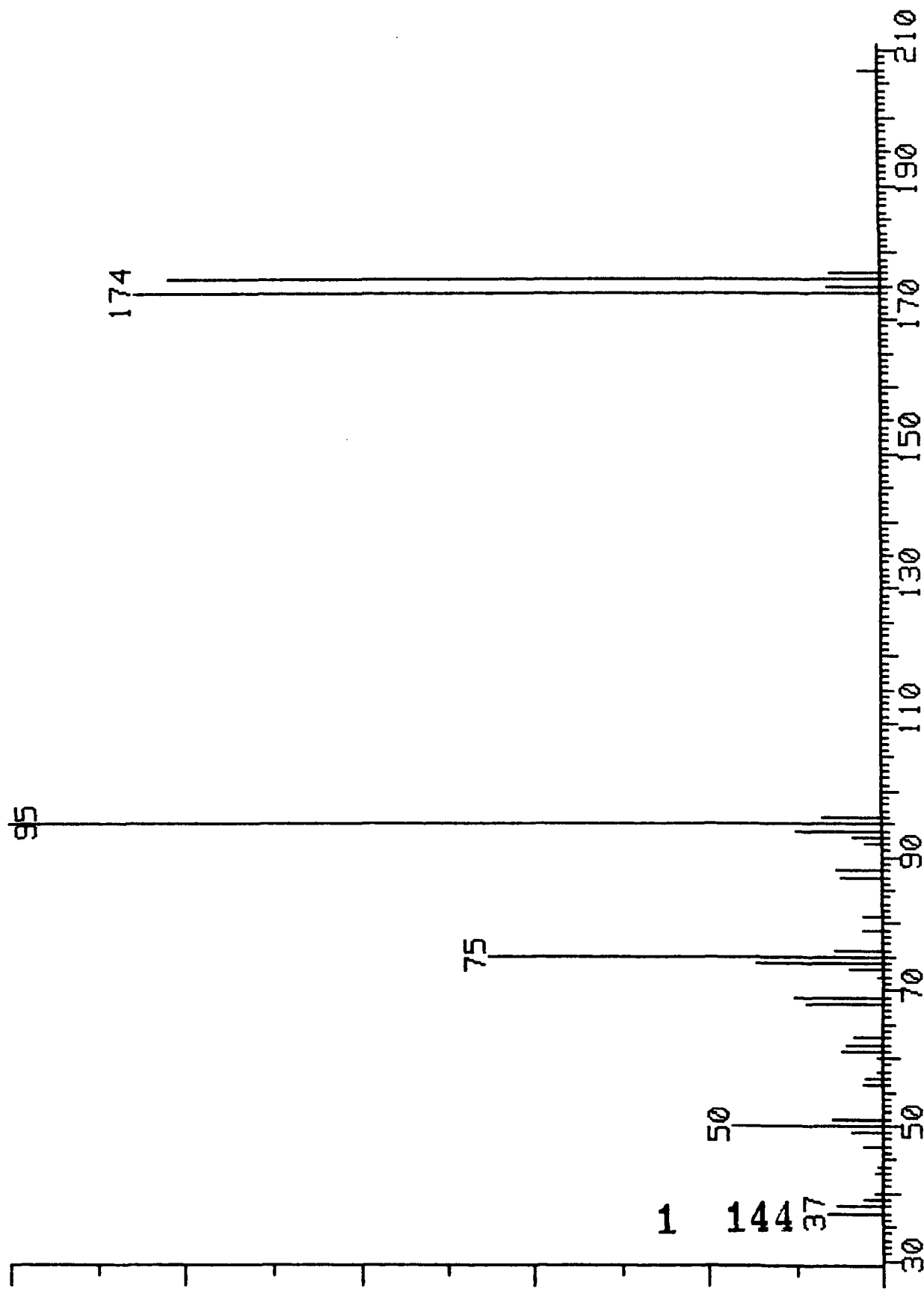
RIC: 4217.  
ANALYST:

SPECTRUM FIT TO BFB CRITERIA

M/Z	INTEN	LIMITS	FOUND RA
50 OK	305.	15-40% OF 95	17. 98
75 OK	747.	30-60% OF 95	44. 04
95 OK	1696.	100% (BASE PK)	100. 00
96 OK	124.	5-9% OF 95	7. 31
173 OK	0.	<2% OF 174	0. 00
174 OK	1504.	> 50% OF 195	88. 68
175 OK	110.	5-9% OF 174	7. 31
176 OK	1488.	95-101% OF 174	98. 94
177 OK	103.	5-9% OF 176	6. 92

1471 ExnC 1741 20Ng BFG  
31-MAR-89 08:58:25 Scan 144 Time 13.03 Min.  
BK scans \* 1.00 132 Scan 100 % = 2000

Total Scale  
9447 1\*



C1441 EXTRC 1441, SONG BFB

31-MAR-89 08:58:25 SCAN 144 TIME 13.03 MIN.

BCKG SCANS \* 1.00 132 100 % = 2000

37	6.45	56	2.25	73	4.00	93	3.50
38	5.30	57	1.80	74	14.60	94	10.00
39	2.30	58	0.70	75	45.45	95	100.00
40	0.90	60	0.65	76	5.50	96	7.05
43	0.85	61	4.55	79	2.20	174	85.60
44	0.70	62	4.15	81	2.40	175	6.00
47	2.35	63	3.25	87	4.60	176	81.60
49	3.70	68	8.95	88	5.30	177	5.75
50	17.45	69	10.30	92	2.05	207	2.35
51	5.85	72	0.65				

SPECTRUM: C1441  
INSTRUMENT: EXTREL  
SAMPLE: EXTRC 1441, 5ONG BFB  
CONDITIONS:  
# 144 - # 132

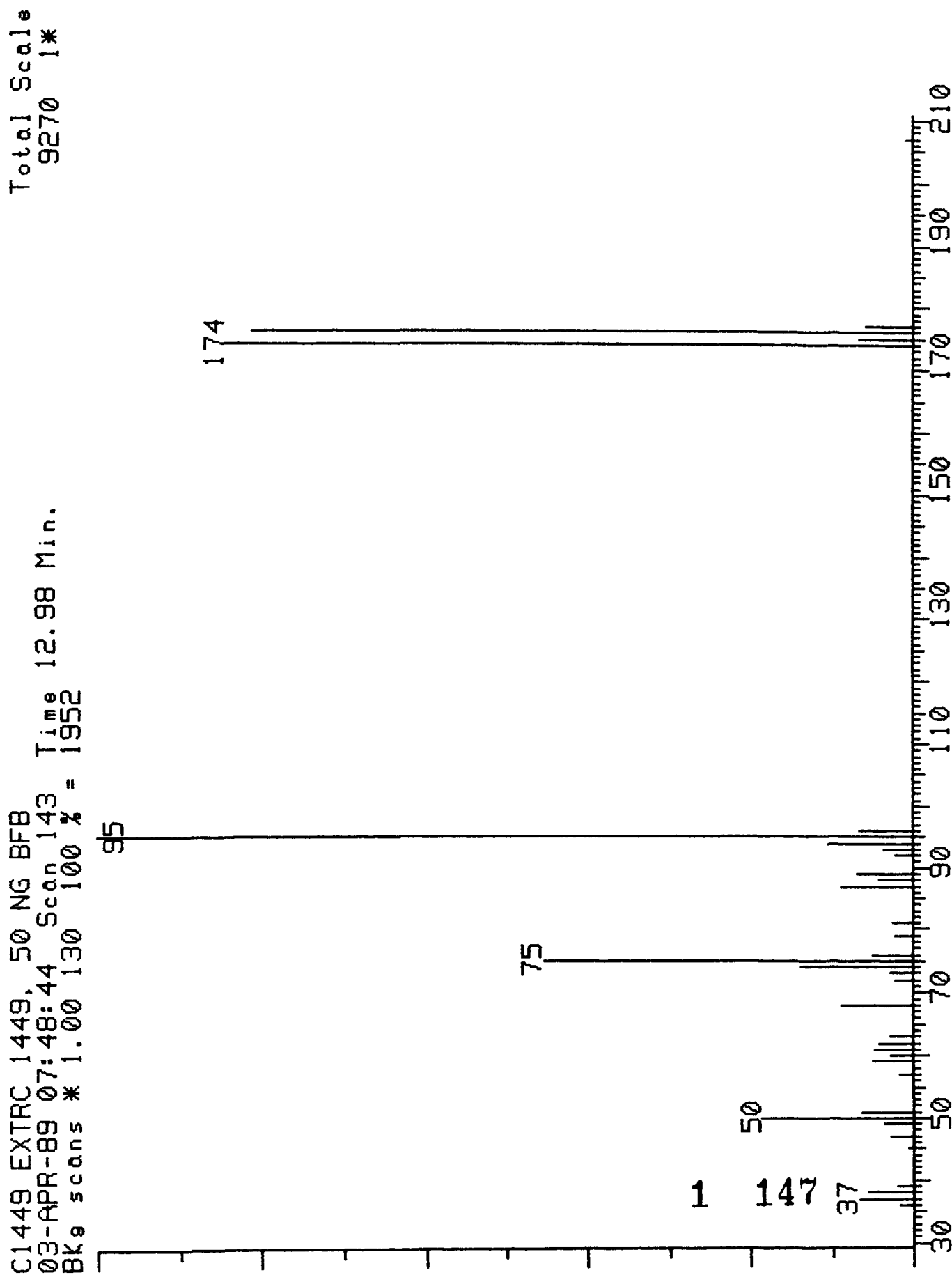
03/31/89

RIC: 4985.  
ANALYST:

SPECTRUM FIT TO BFB CRITERIA

1/Z	INTEN	LIMITS	FOUND RA
50 OK	349.	15-40% OF 95	17. 45
75 OK	909.	30-60% OF 95	45. 45
95 OK	2000.	100% (BASE PK)	100. 00
96 OK	141.	5-9% OF 95	7. 05
.73 OK	0.	<2% OF 174	0. 00
174 OK	1712.	> 50% OF 195	85. 60
75 OK	120.	5-9% OF 174	7. 01
176 OK	1632.	95-101% OF 174	95. 33
177 OK	115.	5-9% OF 176	7. 05

C1449 EXTRC 1449, 50 NG BFB  
03-APR-89 07:48:44 Scan 143 Time 12.98 Min.  
BKg scans \* 1.00 130 100 % = 1952



C1449 EXTRC 1449, 50 NG BFB

03-APR-89 07:48:44 SCAN 143 TIME 12.98 MIN.

CKG SCANS \* 1.00 130 100 % = 1952

36	1.74	57	1.74	74	13.83	93	3.59
37	6.66	59	5.07	75	45.44	94	10.50
38	5.64	60	2.77	76	4.92	95	100.00
39	1.84	61	4.87	79	2.31	96	6.71
45	0.56	62	4.05	81	2.61	174	84.43
47	2.77	63	2.87	87	8.91	175	6.66
49	3.74	68	8.91	88	4.05	176	81.15
50	18.60	72	2.36	89	6.86	177	5.84
51	6.35	73	2.77	92	2.25	207	0.82

SPECTRUM: C1449  
INSTRUMENT: EXTREL  
SAMPLE: EXTRC 1449, 50 NG BFB  
CONDITIONS:  
# 143 - # 130

04/03/89

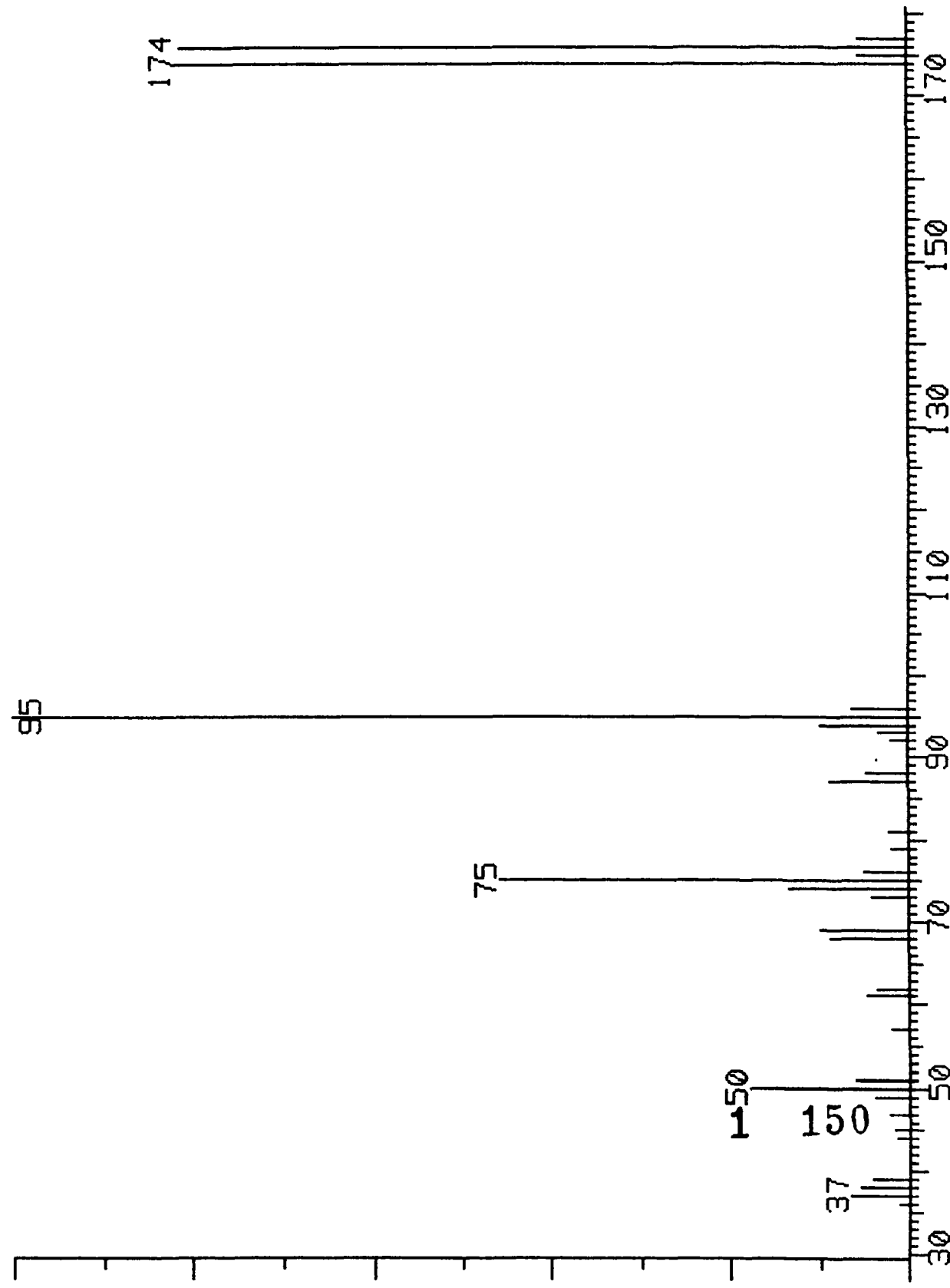
RIC: 4937.  
ANALYST:

SPECTRUM FIT TO BFB CRITERIA

M/Z	INTEN	LIMITS	FOUND RA
50 OK	363.	15-40% OF 95	18.60
75 OK	887.	30-60% OF 95	45.44
95 OK	1952.	100% (BASE PK)	100.00
96 OK	131.	5-9% OF 95	6.71
173 OK	0.	<2% OF 174	0.00
174 OK	1648.	> 50% OF 195	84.43
175 OK	130.	5-9% OF 174	7.89
176 OK	1584.	95-101% OF 174	96.12
177 OK	114.	5-9% OF 176	7.20

C1460 LxTRU 146v, SWING BRB  
04-APR-89 08:22:53 Scan 144 Time 13.03 Min.  
BK scans \* 1.00 130 100 % = 2160

Total Scale  
10029 1\*



C1460 EXTRC 1460, 5ONG BFB  
04-APR-89 08:22:53 SCAN 144 TIME 13.03 MIN.  
3CKG SCANS \* 1.00 130 100 % = 2160

36	1. 20	50	18. 06	74	13. 47	93	3. 33
37	6. 62	51	6. 02	75	45. 83	94	10. 00
38	5. 60	57	1. 94	76	5. 14	95	100. 00
39	4. 12	61	4. 63	79	2. 04	96	6. 57
44	1. 62	62	3. 75	81	2. 45	174	82. 22
45	1. 71	68	8. 89	87	8. 80	175	5. 56
47	2. 22	69	10. 00	88	4. 68	176	81. 48
49	3. 94	73	4. 31	92	2. 08	177	5. 46

SPECTRUM: C1460  
INSTRUMENT: EXTREL  
SAMPLE: EXTRC 1460, SONG BFB  
CONDITIONS:  
# 144 - # 130

04/04/89

RIC: 4993.  
ANALYST:

SPECTRUM FIT TO BFB CRITERIA

M/Z	INTEN	LIMITS	FOUND RA
50	390.	15-40% OF 95	18.06
OK			
75	990.	30-60% OF 95	45.83
OK			
95	2160.	100% (BASE PK)	100.00
OK			
96	142.	5-9% OF 95	6.57
OK			
173	0.	<2% OF 174	0.00
OK			
74	1776.	> 50% OF 195	82.22
OK			
175	120.	5-9% OF 174	6.76
OK			
76	1760.	95-101% OF 174	99.10
OK			
177	118.	5-9% OF 176	6.70
OK			

THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1444  
Injection time: 31-MAR-89 13:28:27  
Comments:  
EXTRC 1444, VBLK01, 11688, SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

..O.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9.90	173			STD	1.00	50.0	NG/UL
2S	18.43	343			STD	0.95	50.0	NG/UL
3S	22.68	428			STD	0.94	50.0	NG/UL
1T			Not Found					
2T			Not Found					
3T			Not Found					
4T			Not Found					
5T	7.40	123	84. / 128.	4308. / 14755.	1	0.86	9.7	NG/UL
6T	8.10	137	43. / 128.	2574. / 14755.	1	0.82	4.7	NG/UL
7T			Not Found					
8T			Not Found					
9T			Not Found					
10T			Not Found					
11T			Not Found					
2T			Not Found					
3T			Not Found					
14T			Not Found					
5T			Not Found					
6T			Not Found					
17T			Not Found					
18T			Not Found					
9T			Not Found					
20T			Not Found					
21T			Not Found					
2T			Not Found					
3T			Not Found					
24T			Not Found					
5T			Not Found					
6T			Not Found					
27T			Not Found					
28T			Not Found					
9T			Not Found					
30T			Not Found					
31T			Not Found					
2T			Not Found					
3T			Not Found					
34T			Not Found					
~5T	21.53	405	98. / 117.	72787. / 61859.	3	0.84	49.3	NG/UL
6T	28.00	534	95. / 117.	39934. / 61859.	3	0.96	48.5	NG/UL
37T	12.20	219	65. / 128.	25462. / 14755.	1	0.83	45.3	NG/UL

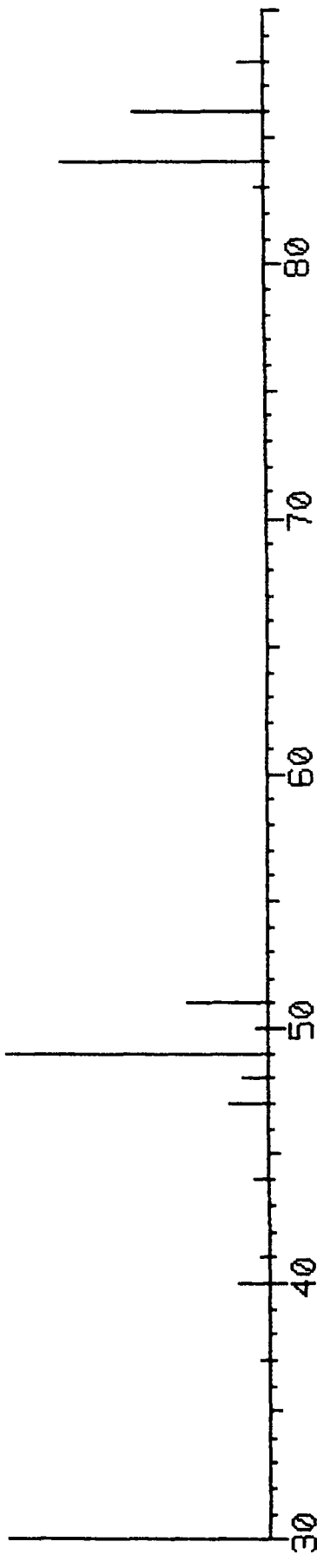
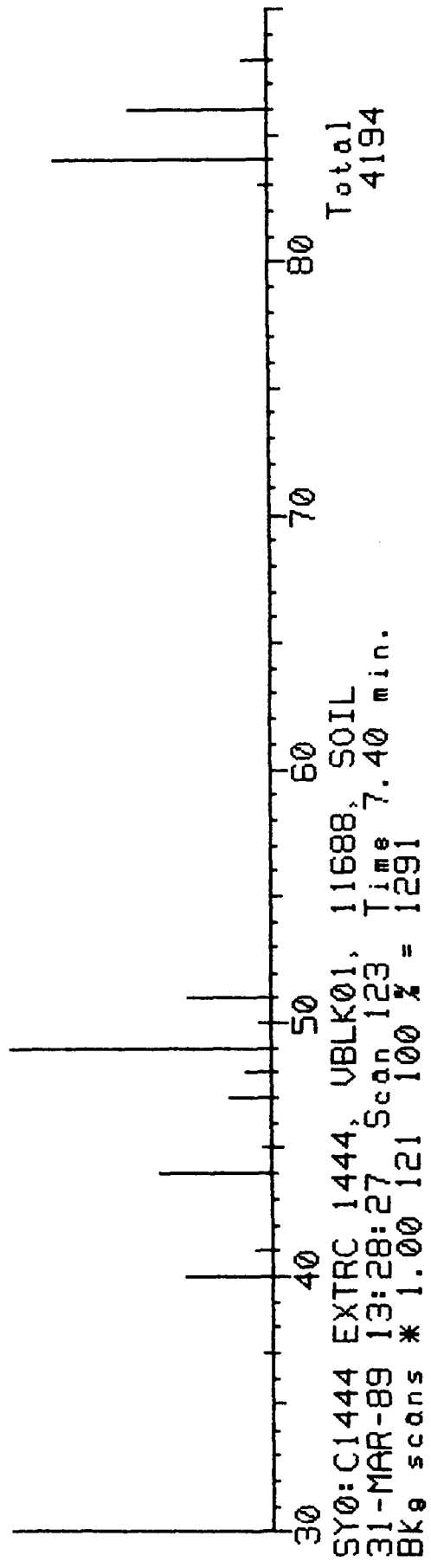
Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1444  
Injection time: 31-MAR-89 13:28:27

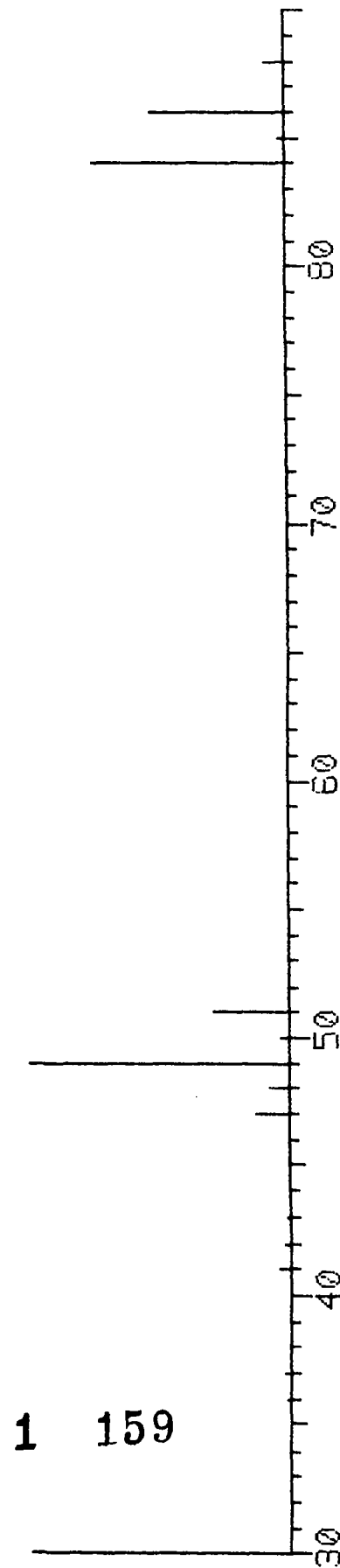
No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
5T	0.747	84. / 128.	1.507	9.7	IA	BB	RF		1.00	
6T	0.818	43. / 128.	1.841	4.7	IA	BB	RF		1.00	
35T	0.949	98. / 117.	1.192	49.3	IA	BB	RF		1.00	
36T	1.235	95. / 117.	0.665	48.5	IA	BB	RF		1.00	
37T	1.232	65. / 128.	1.903	45.3	IA	BB	RF		1.00	

SY0: C1444 EXTRC 1444, UBLK01,  
31-MAR-89 13:28:27 Scan 123, Time 7.40 min.  
100 % = 1536

Total  
6015

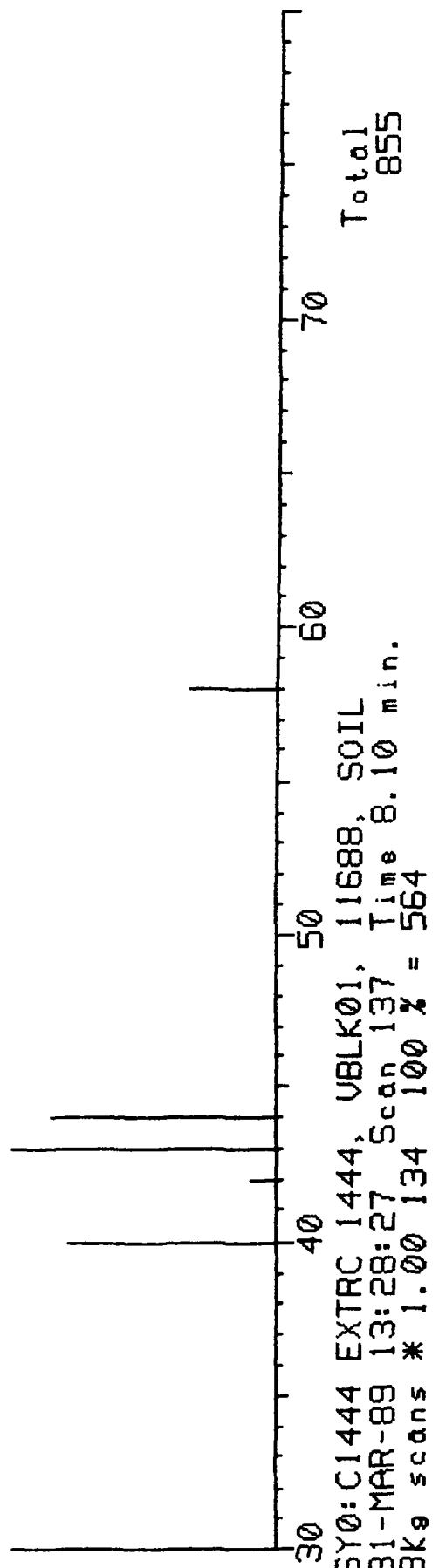


Standard Reference Spectrum: Methylene Chloride

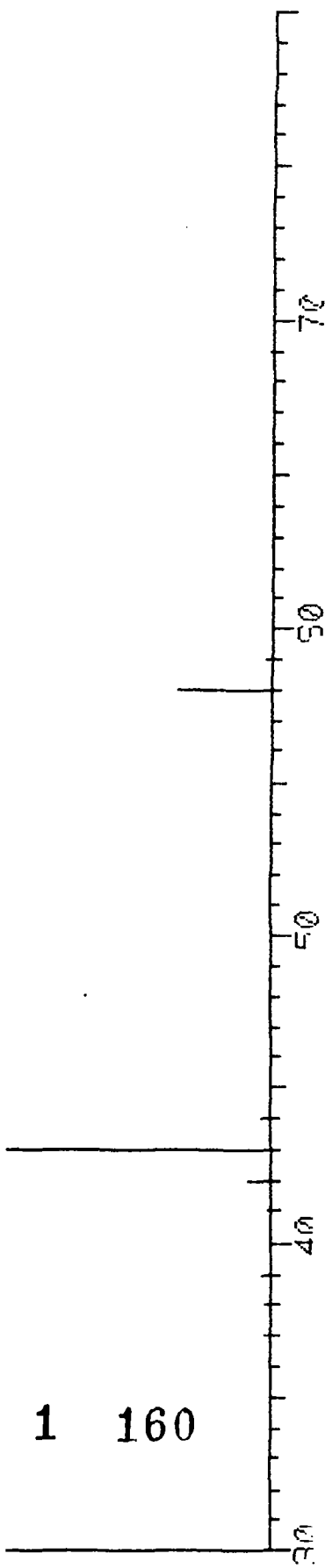


SY0: C1444 EXTRC 1444, UBLK01,  
31-MAR-89 13:28:27 Scan 137, Time 8.10 min.  
100 % = 664

Total  
2028



Standard Reference Spectrum: Acetone



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1451  
Injection time: 03-APR-89 09:38:09  
Comments:  
EXTRC 1451, VBLK02, 11688, SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 90	173			STD	1.00	50.0	NG/UL
2S	18. 43	343			STD	0.95	50.0	NG/UL
3S	22. 68	428			STD	0.94	50.0	NG/UL
1T			Not Found					
2T			Not Found					
3T			Not Found					
4T			Not Found					
5T	7. 40	123	84. / 128.	2055. / 14717.	1	0.82	5.0	NG/UL
6T			Not Found					
7T			Not Found					
8T			Not Found					
9T			Not Found					
10T			Not Found					
11T			Not Found					
12T			Not Found					
13T			Not Found					
14T			Not Found					
15T			Not Found					
16T			Not Found					
17T			Not Found					
18T			Not Found					
19T			Not Found					
20T			Not Found					
21T			Not Found					
22T			Not Found					
23T			Not Found					
24T			Not Found					
25T			Not Found					
26T			Not Found					
27T			Not Found					
28T			Not Found					
29T			Not Found					
30T			Not Found					
31T			Not Found					
32T			Not Found					
33T			Not Found					
34T			Not Found					
35T	21. 53	405	98. / 117.	76203. / 64587.	3	0.90	50.8	NG/UL
36T	28. 00	534	95. / 117.	41013. / 64587.	3	1.00	49.8	NG/UL
37T	12. 20	219	65. / 128.	26699. / 14717.	1	0.83	47.5	NG/UL

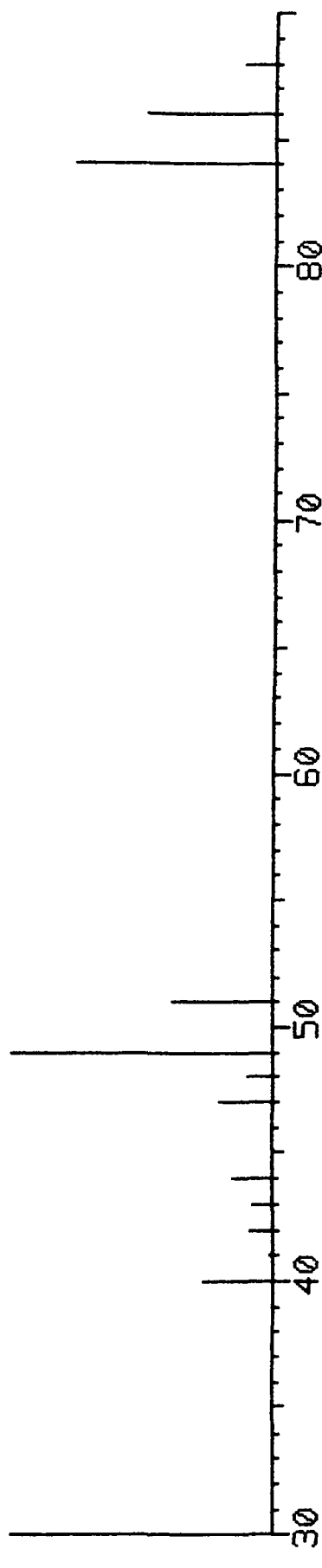
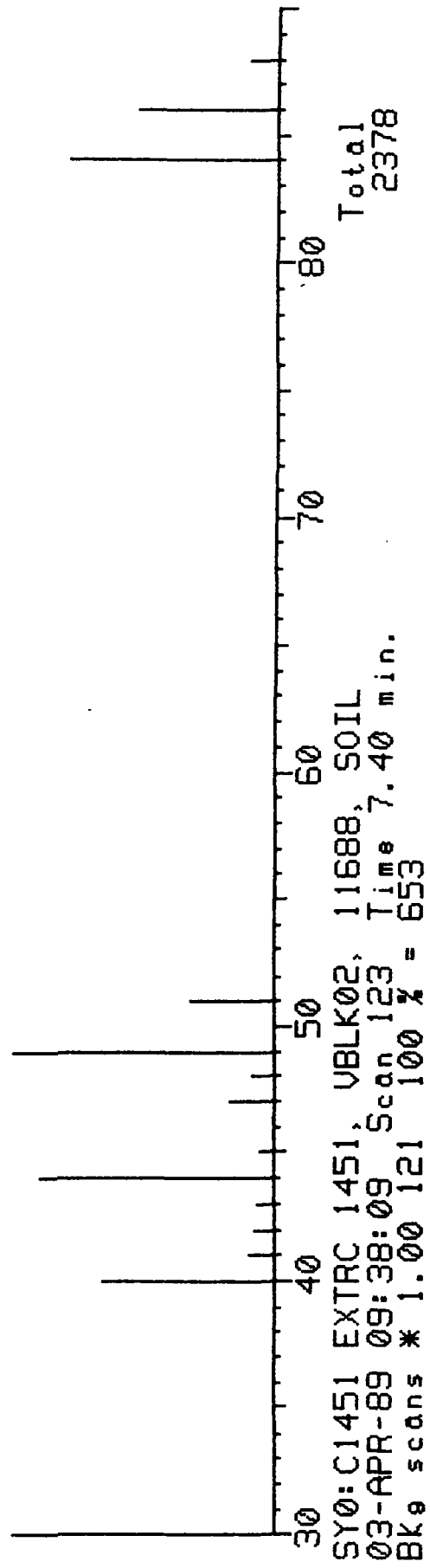
Extended Quantitation Report

library used: SYO:[110,10]SOIL  
sta file name: SYO:C1451  
Injection time: 03-APR-89 09:38:09

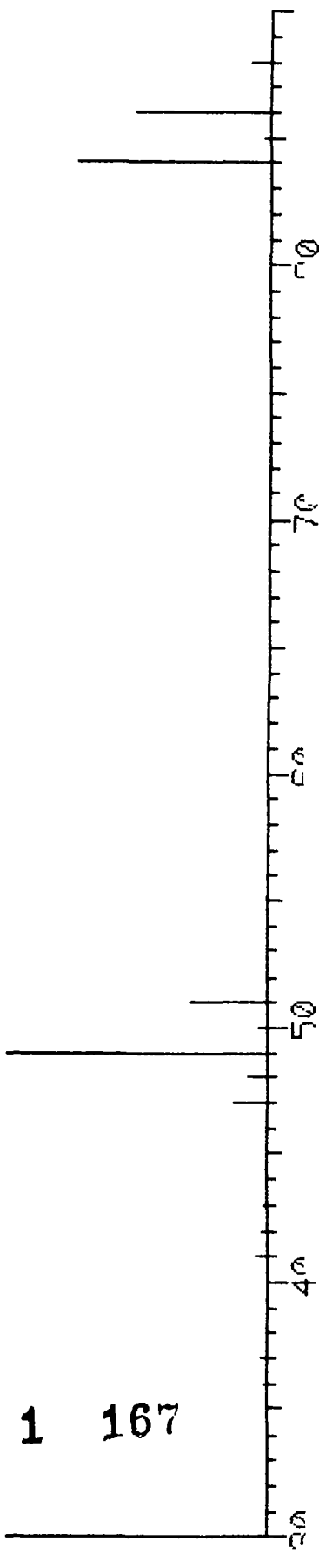
No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
5T	0.747	84. / 128.	1.391	5.0	IA	BB	RF		1.00	
35T	0.949	98. / 117.	1.161	50.8	IA	BB	RF		1.00	
36T	1.235	95. / 117.	0.638	49.8	IA	BB	RF		1.00	
37T	1.232	65. / 128.	1.909	47.5	IA	BB	RF		1.00	

SY0: C1451 EXTRC 1451, VBLK02,  
03-APR-89 09:38:09 Scan 123, Time 7.40 min.  
100 % = 784

Total  
3764



Standard Reference Spectrum: Methylene Chloride



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1463  
Injection time: 04-APR-89 12:04:21  
Comments:  
EXTRC 1463, VBLK03, 11688, SOIL  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	9. 90	173			STD	1.00	50.0	NG/UL
2S	18. 43	343			STD	0.95	50.0	NG/UL
3S	22. 63	427			STD	0.94	50.0	NG/UL
1T			Not Found					
2T			Not Found					
3T			Not Found					
4T			Not Found					
5T	7. 40	123	84. / 128.	2101. / 16649.	1	0.86	3.5	NG/UL
6T			Not Found					
7T			Not Found					
8T			Not Found					
9T			Not Found					
10T			Not Found					
11T			Not Found					
12T			Not Found					
13T			Not Found					
14T			Not Found					
15T			Not Found					
16T			Not Found					
17T			Not Found					
18T			Not Found					
19T			Not Found					
20T			Not Found					
21T			Not Found					
22T			Not Found					
23T			Not Found					
24T			Not Found					
25T			Not Found					
26T			Not Found					
27T			Not Found					
28T			Not Found					
29T			Not Found					
30T			Not Found					
31T			Not Found					
32T			Not Found					
33T			Not Found					
34T			Not Found					
35T	21. 53	405	98. / 117.	85890. / 73677.	3	0.95	49.2	NG/UL
36T	27. 95	533	95. / 117.	45791. / 73677.	3	0.96	47.9	NG/UL
37T	12. 20	219	65. / 128.	29586. / 16649.	1	0.83	44.3	NG/UL

Extended Quantitation Report

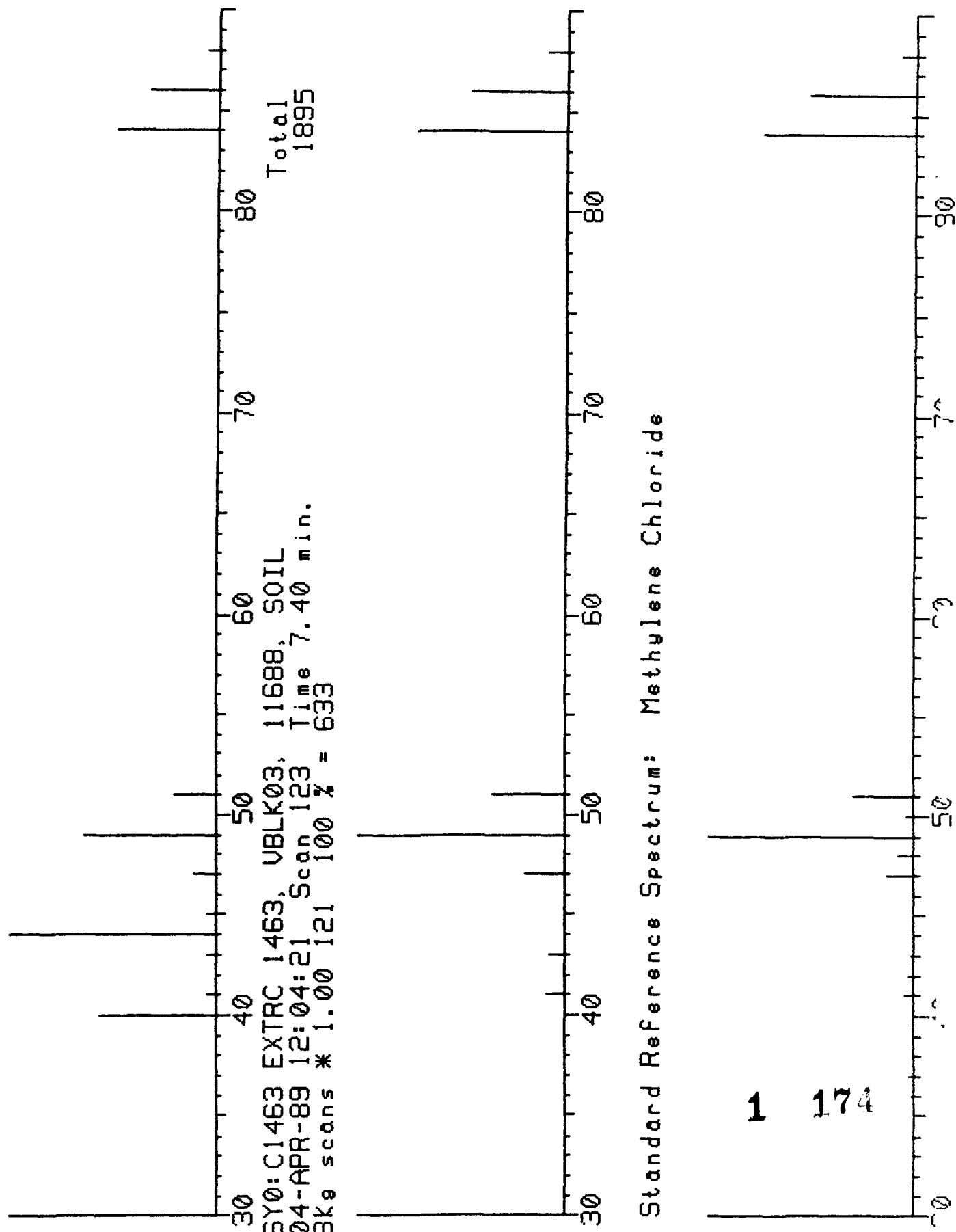
library used: SYO:[110,10]SOIL  
data file name: SYO:C1463  
Injection time: 04-APR-89 12:04:21

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
5T	0.747	84. / 128.	1.796	3.5	IA	BB	RF		1.00	
35T	0.951	98. / 117.	1.185	49.2	IA	BB	RF		1.00	
36T	1.235	95. / 117.	0.648	47.9	IA	BB	RF		1.00	
37T	1.232	65. / 128.	2.007	44.3	IA	BB	RF		1.00	

SY0: C1463 EXTRC 1463, UBLK03, 11688, SOIL  
04-APR-89 12:04:21 Scan 123 Time 7.40 min.  
100 % = 1152

Total  
4019

SY0: C1463 EXTRC 1463, UBLK03, 11688, SOIL  
04-APR-89 12:04:21 Scan 123 Time 7.40 min.  
Bk9 scans \* 1.00 121 100 % = 633



1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

EBQ18MS

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Matrix: (soil/water) SOIL Lab Sample ID: RAS0552

Sample wt/vol: 5. (g/mL) G Lab File ID: C1448

Level: (low/med) LOW Date Received: 3/31/89

% Moisture: not dec. 6. Date Analyzed: 3/31/89

Column: (pack/cap) PACK Dilution Factor: 1.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG		
				Q
74-87-3-----	Chloromethane	10.	IU	
74-83-9-----	Bromomethane	10.	IU	
75-01-4-----	Vinyl Chloride	10.	IU	
75-00-3-----	Chloroethane	10.	IU	
75-09-2-----	Methylene Chloride	7.	IB	
67-64-1-----	Acetone	46.	IB	
75-15-0-----	Carbon Disulfide	5.	IU	
75-35-4-----	1,1-Dichloroethene	53.	I	
75-34-3-----	1,1-Dichloroethane	5.	IU	
540-59-0-----	1,2-Dichloroethene (total)	5.	IU	
67-66-3-----	Chloroform	5.	IU	
107-06-2-----	1,2-Dichloroethane	5.	IU	
78-93-3-----	2-Butanone	10.	IU	
71-55-6-----	1,1,1-Trichloroethane	5.	IU	
56-23-5-----	Carbon Tetrachloride	5.	IU	
108-05-4-----	Vinyl Acetate	10.	IU	
75-27-4-----	Bromodichloromethane	5.	IU	
78-87-5-----	1,2-Dichloroproppane	5.	IU	
10061-01-5-----	cis-1,3-Dichloropropene	5.	IU	
79-01-6-----	Trichloroethene	48.	I	
124-48-1-----	Dibromochloromethane	5.	IU	
79-00-5-----	1,1,2-Trichloroethane	5.	IU	
71-43-2-----	Benzene	56.	I	
10061-02-6-----	trans-1,3-Dichloropropene	5.	IU	
75-25-2-----	Bromoform	5.	IU	
108-10-1-----	4-Methyl-2-Pentanone	10.	IU	
591-78-6-----	2-Hexanone	10.	IU	
127-18-4-----	Tetrachloroethene	5.	IU	
79-34-5-----	1,1,2,2-Tetrachloroethane	5.	IU	
108-88-3-----	Toluene	53.	I	
108-90-7-----	Chlorobenzene	54.	I	
100-41-4-----	Ethylbenzene	5.	IU	
100-42-5-----	Styrene	5.	IU	
1330-20-7-----	Xylenes (total)	5.	IU	

1E  
 VOLATILE ORGANICS ANALYSIS DATA SHEET  
 TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

EBQ18MS

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Matrix: (soil/water) SOIL Lab Sample ID: RAS0552

Sample wt/vol: 5. (g/mL) G Lab File ID: C1448

Level: (low/med) LOW Date Received: 3/31/89

% Moisture: not dec. 6. Date Analyzed: 3/31/89

Column: (pack/cap) PACK Dilution Factor: 1.00

Number TICs found: 0 CONCENTRATION UNITS:  
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

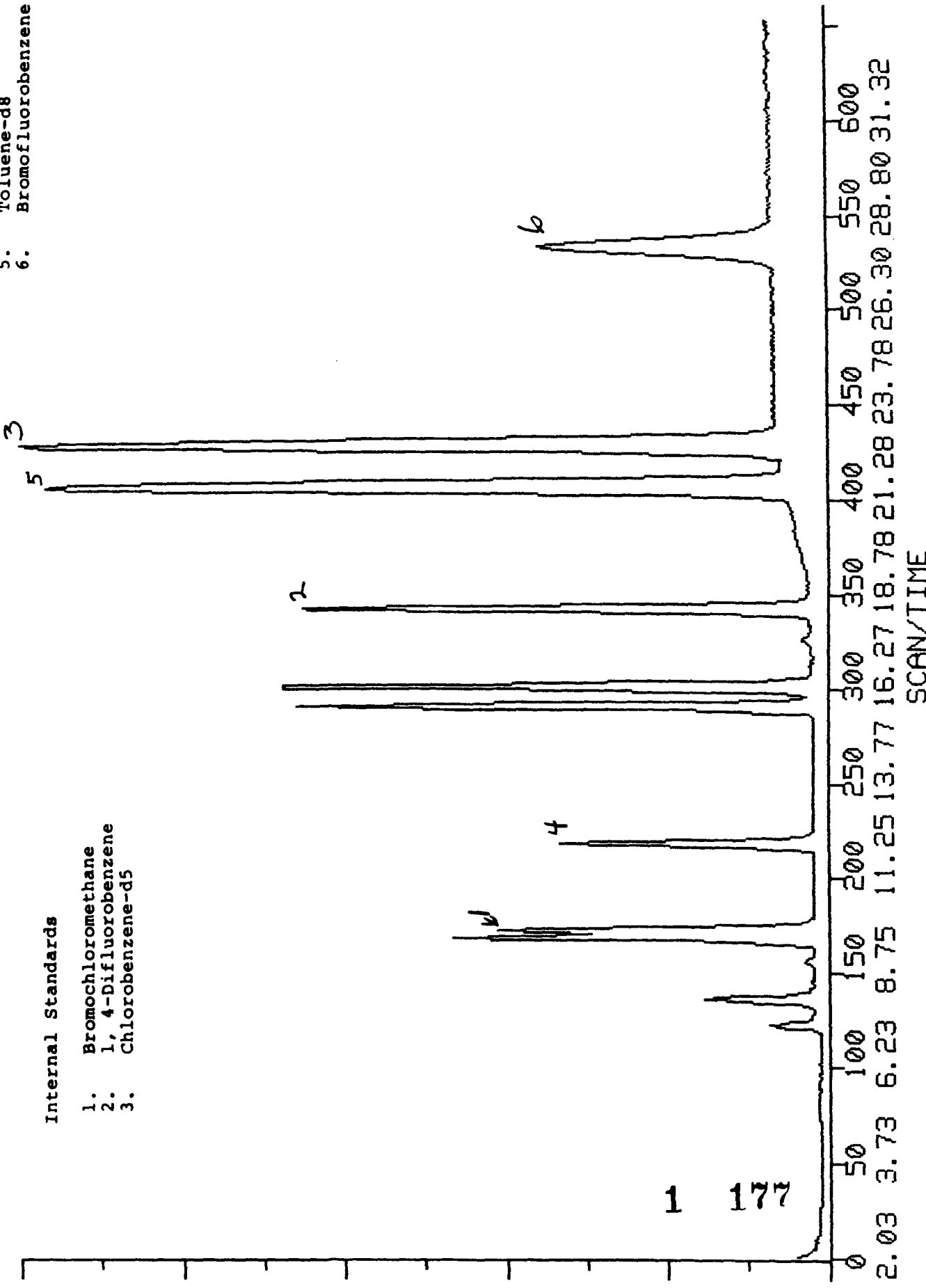
61448 EXIRLC 1448 HH505CIMS, EBO1IMS URSE 11688, SOIL  
31-MAR-89 17:14:33 TIC Maximum current = 60346

surrogates

4. 1, 2-Dichloroethane-d4
5. Toluene-d8
6. Bromofluorobenzene

Internal Standards

1. Bromochloromethane
2. 1, 4-Difluorobenzene
3. Chlorobenzene-d5



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMD #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1448  
Injection time: 31-MAR-89 17:14:33  
Comments:  
EXTRC 1448 RAS0552MS, EBQ18MS CASE 11688  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units	
1S	9.85	172			STD	1.00	50.0	NG/UL	
2S	18.38	342			STD	0.95	50.0	NG/UL	
3S	22.63	427			STD	0.94	50.0	NG/UL	
1T			Not Found						
2T			Not Found						
3T			Not Found						
4T			Not Found						
5T	7.35	122	84. / 128.	2755. /	12485.	1	0.82	7.3	NG/UL
6T	8.05	136	43. / 128.	20756. /	12485.	1	1.00	45.1	NG/UL
7T			Not Found						
8T	9.65	168	96. / 128.	22066. /	12485.	1	0.85	53.0	NG/UL
9T			Not Found						
10T			Not Found						
11T			Not Found						
12T			Not Found						
13T			Not Found						
14T			Not Found						
15T			Not Found						
16T			Not Found						
17T			Not Found						
18T			Not Found						
19T			Not Found						
20T	15.82	291	130. / 114.	28606. /	69989.	2	0.84	48.0	NG/UL
21T			Not Found						
22T			Not Found						
23T	16.32	301	78. / 114.	77471. /	69989.	2	0.94	55.5	NG/UL
24T			Not Found						
25T			Not Found						
26T			Not Found						
27T			Not Found						
28T			Not Found						
29T			Not Found						
30T	21.68	408	92. / 117.	54736. /	59484.	3	0.85	52.7	NG/UL
31T	22.78	430	112. / 117.	65222. /	59484.	3	0.96	53.5	NG/UL
32T			Not Found						
33T			Not Found						
34T			Not Found						
35T	21.53	405	98. / 117.	71210. /	59484.	3	0.95	50.2	NG/UL
36T	27.95	533	95. / 117.	36861. /	59484.	3	1.00	46.6	NG/UL
37T	12.15	218	65. / 128.	23573. /	12485.	1	0.83	49.6	NG/UL

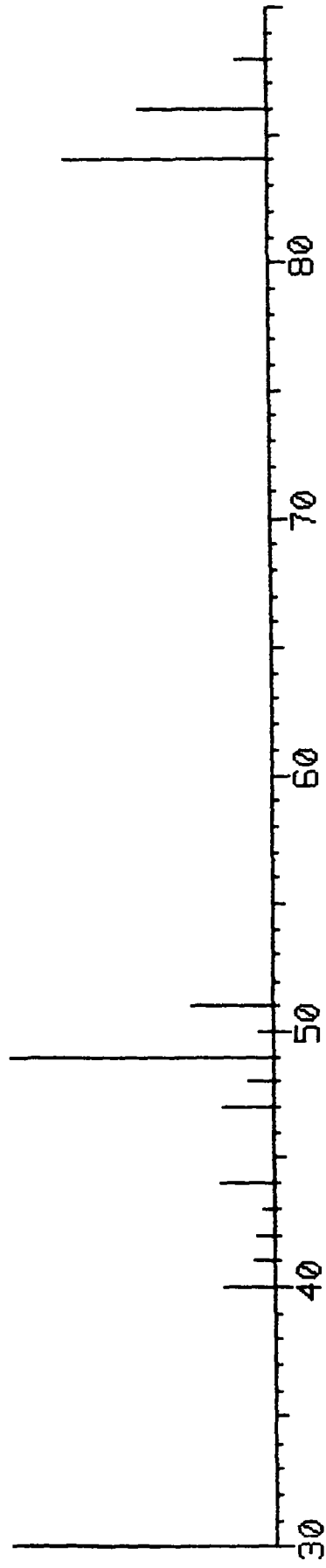
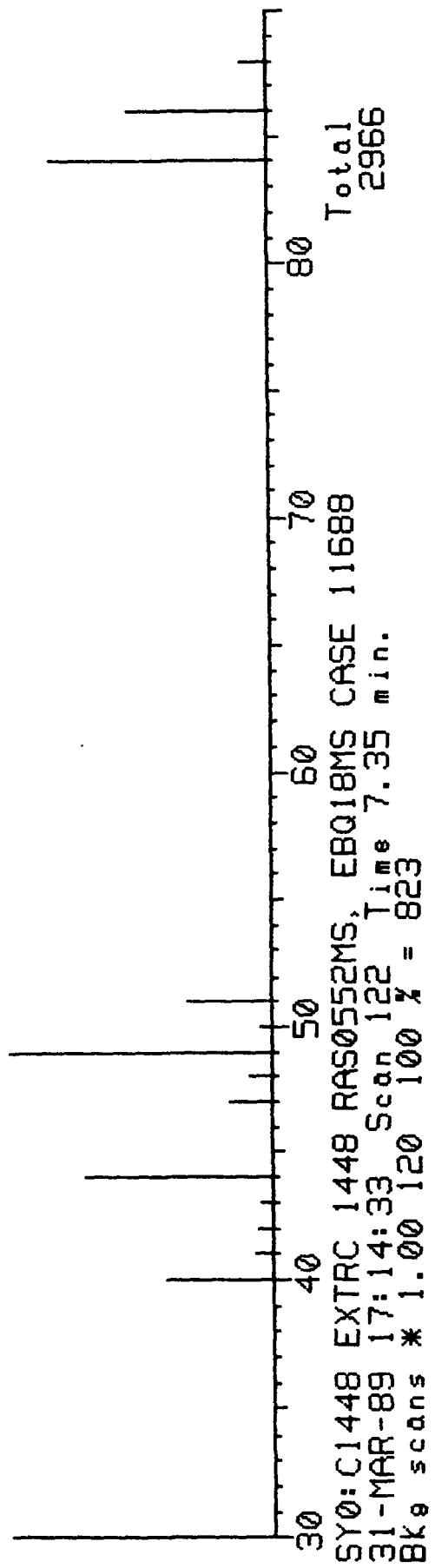
### Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
 Data file name: SYO:C1448  
 Injection time: 31-MAR-89 17:14:33

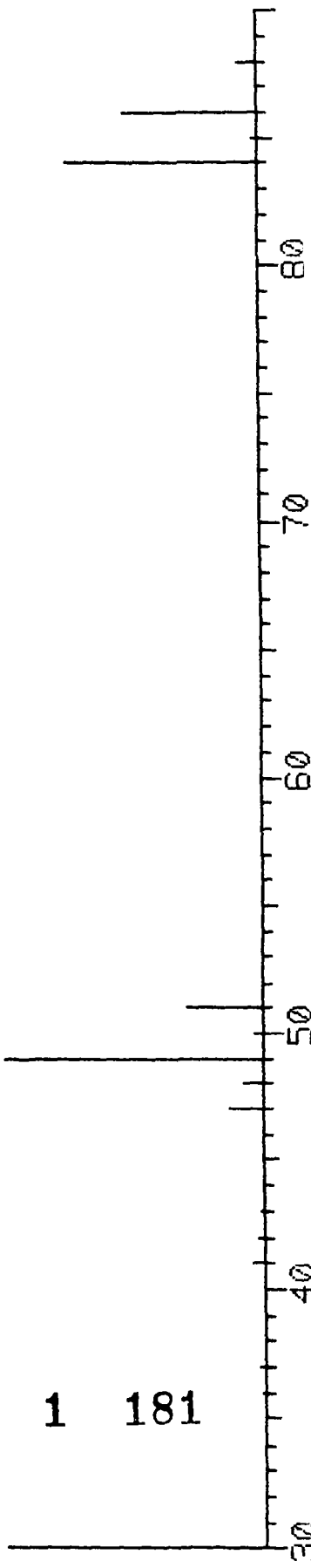
No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
5T	0.746	84. / 128.	1.507	7.3	IA	BB	RF		1.00	
6T	0.817	43. / 128.	1.841	45.1	IA	BB	RF		1.00	
8T	0.980	96. / 128.	1.666	53.0	IA	BB	RF		1.00	
20T	0.861	130. / 114.	0.426	48.0	IA	BB	RF		1.00	
23T	0.888	78. / 114.	0.997	55.5	IA	BB	RF		1.00	
30T	0.958	92. / 117.	0.873	52.7	IA	BB	RF		1.00	
31T	1.007	112. / 117.	1.025	53.5	IA	BB	RF		1.00	
35T	0.951	98. / 117.	1.192	50.2	IA	BB	RF		1.00	
36T	1.235	95. / 117.	0.665	46.6	IA	BB	RF		1.00	
37T	1.234	65. / 128.	1.903	49.6	IA	BB	RF		1.00	

SY0: C1448 EXTRC 1448 RAS0552MS, EBQ18MS CASE 11688  
31-MAR-89 17:14:33 Scan 122 Time 7.35 min.  
100 % = 1010

Total  
4337



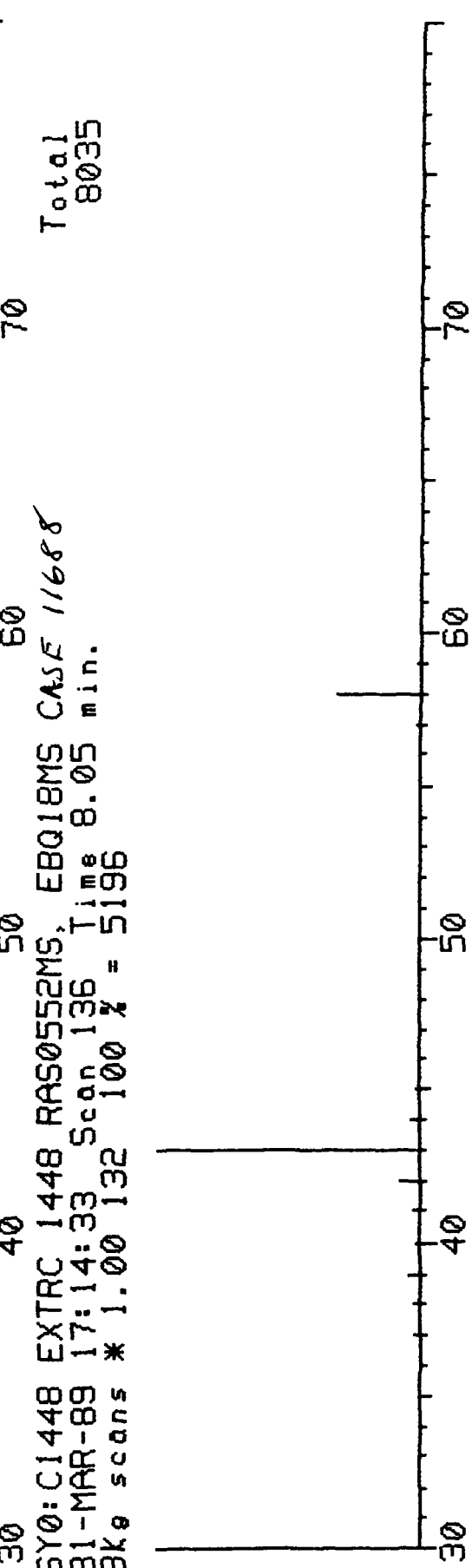
Standard Reference Spectrum: Methylene Chloride



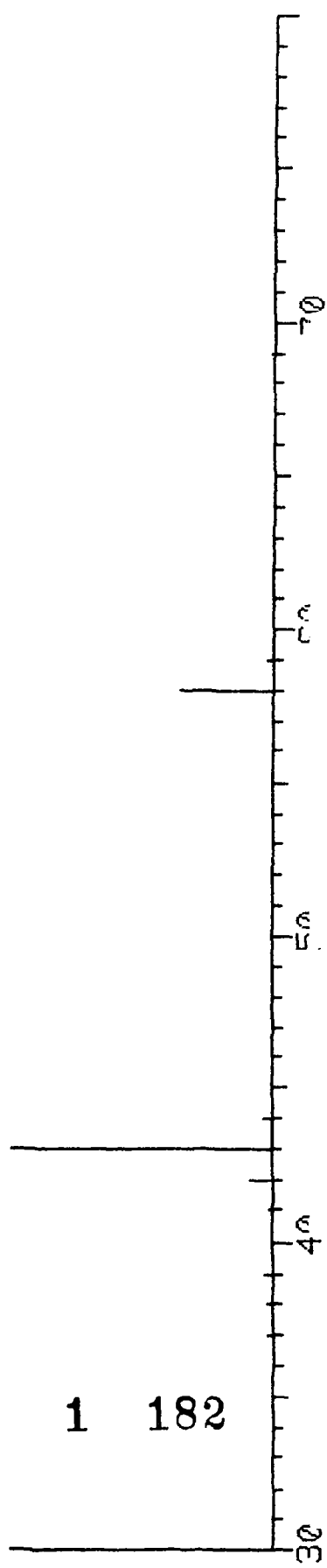
SY0: C1448 EXTRC 1448 RAS0552MS, EBQ18MS CASE 11688  
31-MAR-89 17:14:33 Scan 136 Time 8.05 min.  
100 % = 5312

Total  
9302

SY0: C1448 EXTRC 1448 RAS0552MS, EBQ18MS CASE 11688  
31-MAR-89 17:14:33 Scan 136 Time 8.05 min.  
Bk 8 scans \* 1.00 132 100 % = 5196



Standard Reference Spectrum: Acetone



1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

EBQ1BMSD

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ1B

Matrix: (soil/water) SOIL Lab Sample ID: RAS0552

Sample wt/vol: 6. (g/mL) G Lab File ID: C1447

Level: (low/med) LOW Date Received: 3/31/89

% Moisture: not dec. 6. Date Analyzed: 3/31/89

Column: (pack/cap) PACK Dilution Factor: 1.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/Kg)	UG/KG	Q
74-87-3	Chloromethane	9.	IU	
74-83-9	Bromomethane	9.	IU	
75-01-4	Vinyl Chloride	9.	IU	
75-00-3	Chloroethane	9.	IU	
75-09-2	Methylene Chloride	5.	IBJ	
67-64-1	Acetone	46.	IB	
75-15-0	Carbon Disulfide	5.	IU	
75-35-4	1,1-Dichloroethene	50.	I	
75-34-3	1,1-Dichloroethane	5.	IU	
540-59-0	1,2-Dichloroethene (total)	5.	IU	
67-66-3	Chloroform	5.	IU	
107-06-2	1,2-Dichloroethane	5.	IU	
78-93-3	2-Butanone	9.	IU	
71-55-6	1,1,1-Trichloroethane	5.	IU	
56-23-5	Carbon Tetrachloride	5.	IU	
108-05-4	Vinyl Acetate	9.	IU	
75-27-4	Bromodichloromethane	5.	IU	
78-87-5	1,2-Dichloropropane	5.	IU	
10061-01-5	cis-1,3-Dichloropropene	5.	IU	
79-01-6	Trichloroethene	44.	I	
124-48-1	Dibromochloromethane	5.	IU	
79-00-5	1,1,2-Trichloroethane	5.	IU	
71-43-2	Benzene	51.	I	
10061-02-6	trans-1,3-Dichloropropene	5.	IU	
75-25-2	Bromoform	5.	IU	
108-10-1	4-Methyl-2-Pentanone	9.	IU	
591-78-6	2-Hexanone	9.	IU	
127-18-4	Tetrachloroethene	5.	IU	
79-34-5	1,1,2,2-Tetrachloroethane	5.	IU	
108-88-3	Toluene	50.	I	
108-90-7	Chlorobenzene	50.	I	
100-41-4	Ethylbenzene	5.	IU	
100-42-5	Styrene	5.	IU	
1330-20-7	Xylenes (total)	5.	IU	

1E  
 VOLATILE ORGANICS ANALYSIS DATA SHEET  
 TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

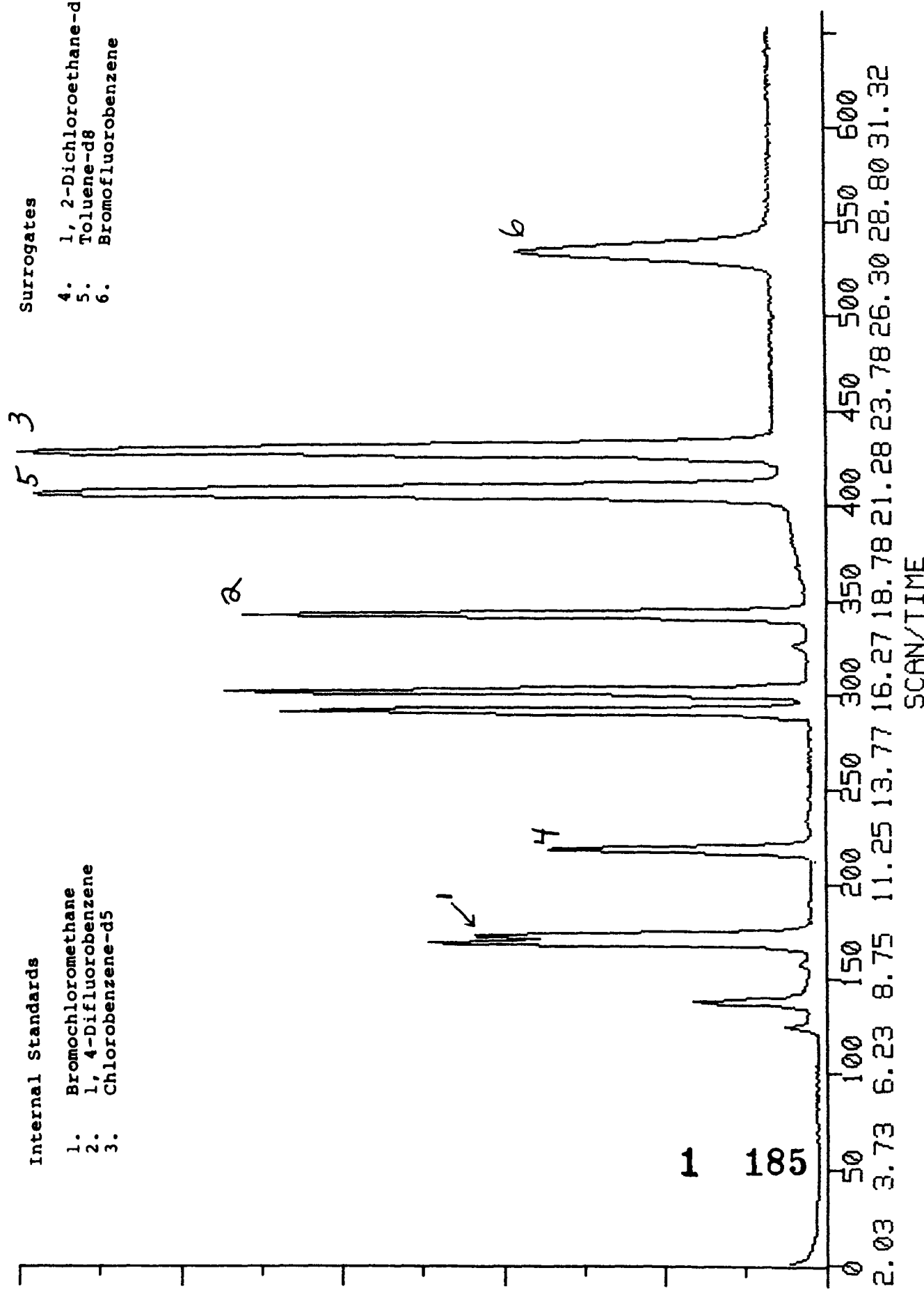
EBQ18MSD

Lab Name: 3RIVER	Contract: 68-W8-0020	
Lab Code: 3RIVER	Case No.: 11688	SAS No.: SDG No.: EBQ18
Matrix: (soil/water) SOIL	Lab Sample ID: RAS0552	
Sample wt/vol: 6. (g/mL) G	Lab File ID: C1447	
Level: (low/med) LOW	Date Received: 3/31/89	
% Moisture: not dec. 6.	Date Analyzed: 3/31/89	
Column: (pack/cap) PACK	Dilution Factor: 1.00	

CONCENTRATION UNITS:  
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

C1447 EXTRC 1447, RAS0552MSD, EBQ18MSD CASE 11688, 5012  
31-MAR-89 16: 33: 45 TIC Maximum current = 59479



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Contract #: \_\_\_\_\_ SMO #: \_\_\_\_\_  
Analyst: \_\_\_\_\_ Date: \_\_\_\_\_  
Reviewer: \_\_\_\_\_ Date: \_\_\_\_\_  
Comments: \_\_\_\_\_

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1447  
Injection time: 31-MAR-89 16:33:45  
Comments:  
EXTRC 1447, RAS0552MSD, EBQ18MSD CASE 11688  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S Bromochloromethane  
2S 1,4-Difluorobenzene  
3S Chlorobenzene-d5

Targets:

1T Chloromethane  
2T Bromomethane  
3T Vinyl Chloride  
4T Chloroethane  
5T Methylene Chloride  
6T Acetone  
7T Carbon Disulfide  
8T 1,1-Dichloroethene  
9T 1,1-Dichloroethane  
10T 1,2-Dichloroethene (total)  
11T Chloroform  
12T 1,2-Dichloroethane  
13T 2-Butanone  
14T 1,1,1-Trichloroethane  
15T Carbon Tetrachloride  
16T Vinyl Acetate  
17T Bromodichloromethane  
18T 1,2-Dichloropropane  
19T cis-1,3-Dichloropropene  
20T Trichloroethene  
21T Dibromochloromethane  
22T 1,1,2-Trichloroethane  
23T Benzene  
24T trans-1,3-Dichloropropene  
25T Bromoform  
26T 4-Methyl-2-Pentanone  
27T 2-Hexanone  
28T Tetrachloroethene  
29T 1,1,2,2-Tetrachloroethane  
30T Toluene  
31T Chlorobenzene  
32T Ethylbenzene

33T Styrene  
 34T Xylenes (total)  
 35T Toluene-d8  
 36T Bromofluorobenzene  
 37T 1,2-Dichloroethane-d4

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units	
1S	9. 90	173			STD	1.00	50.0	NG/UL	
2S	18. 43	343			STD	0.95	50.0	NG/UL	
3S	22. 68	428			STD	0.94	50.0	NG/UL	
1T			Not Found						
2T			Not Found						
3T			Not Found						
4T			Not Found						
5T	7. 45	124	84. / 128.	2005. /	13409.	1	0.66	5.0	NG/UL
6T	8. 10	137	43. / 128.	24004. /	13409.	1	1.00	48.6	NG/UL
7T			Not Found						
8T	9. 70	169	96. / 128.	23867. /	13409.	1	0.85	53.4	NG/UL
9T			Not Found						
10T			Not Found						
11T			Not Found						
12T			Not Found						
13T			Not Found						
14T			Not Found						
15T			Not Found						
16T			Not Found						
17T			Not Found						
18T			Not Found						
19T			Not Found						
20T	15. 87	292	130. / 114.	29055. /	73335.	2	0.87	46.5	NG/UL
21T			Not Found						
22T			Not Found						
23T	16. 37	302	78. / 114.	78319. /	73335.	2	0.94	53.5	NG/UL
24T			Not Found						
25T			Not Found						
26T			Not Found						
27T			Not Found						
28T			Not Found						
29T			Not Found						
30T	21. 73	409	92. / 117.	54298. /	59136.	3	0.85	52.6	NG/UL
31T	22. 78	430	112. / 117.	63813. /	59136.	3	0.92	52.7	NG/UL
32T			Not Found						
33T			Not Found						
34T			Not Found						
35T	21. 53	405	98. / 117.	71116. /	59136.	3	0.95	50.4	NG/UL
36T	28. 00	534	95. / 117.	38600. /	59136.	3	0.96	49.1	NG/UL
37T	12. 15	218	65. / 128.	24924. /	13409.	1	0.83	48.8	NG/UL

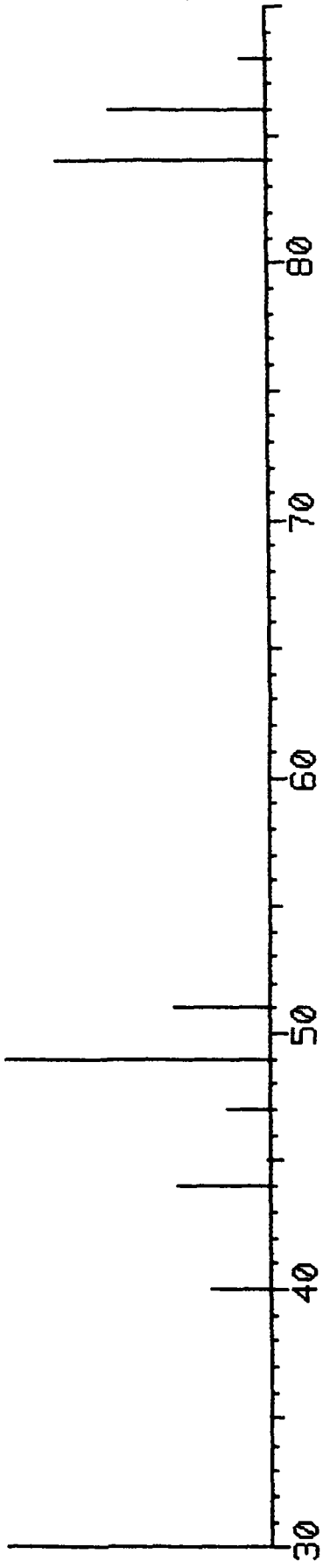
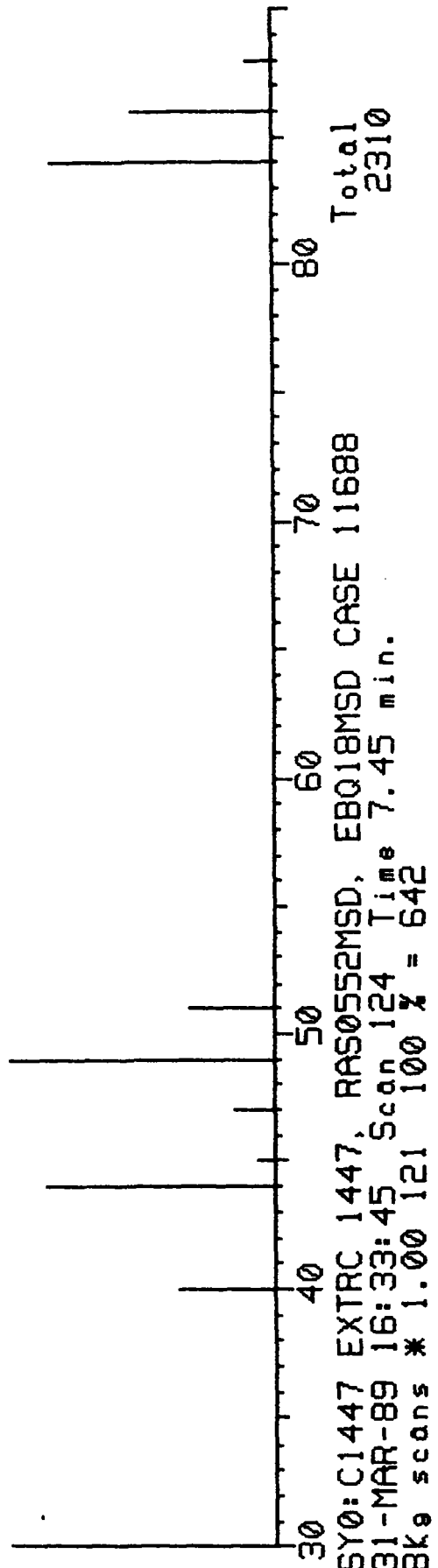
### Extended Quantitation Report

Library used: SYO:[110,10]SOIL  
Data file name: SYO:C1447  
Injection time: 31-MAR-89 16:33:45

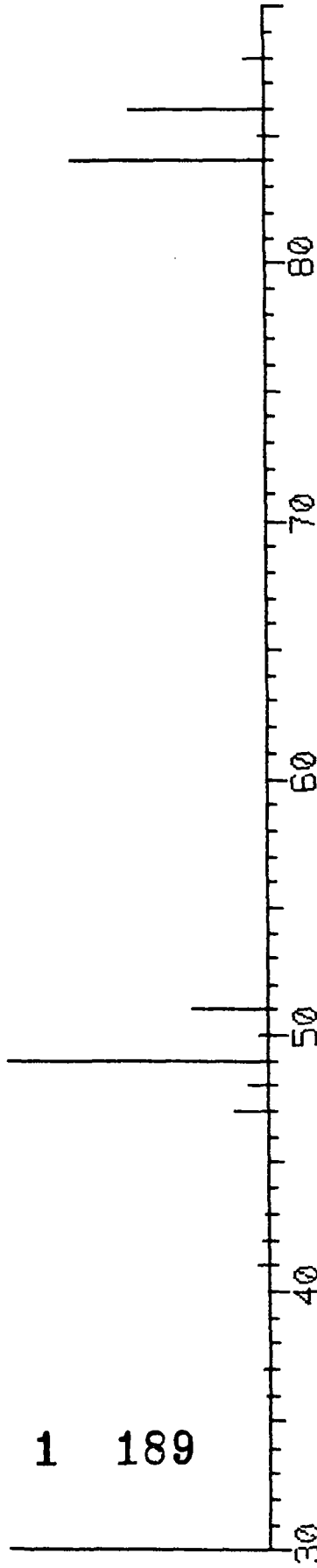
No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				50.0						
2S				50.0						
3S				50.0						
5T	0.753	84. / 128.	1.507	5.0	IA	BB	RF		1.00	
6T	0.818	43. / 128.	1.841	48.6	IA	BB	RF		1.00	
8T	0.980	96. / 128.	1.666	53.4	IA	BB	RF		1.00	
20T	0.861	130. / 114.	0.426	46.5	IA	BB	RF		1.00	
23T	0.888	78. / 114.	0.997	53.5	IA	BB	RF		1.00	
30T	0.958	92. / 117.	0.873	52.6	IA	BB	RF		1.00	
31T	1.004	112. / 117.	1.025	52.7	IA	BB	RF		1.00	
35T	0.949	98. / 117.	1.192	50.4	IA	BB	RF		1.00	
36T	1.235	95. / 117.	0.665	49.1	IA	BB	RF		1.00	
37T	1.227	65. / 128.	1.903	48.8	IA	BB	RF		1.00	

SY0: C1447 EXTRC 1447 RAS0552MSD, EBO18MSD CASE 11688  
31-MAR-89 16:33:45 Scan 124 Time 7.45 min.  
100 % = 727

Total  
3047

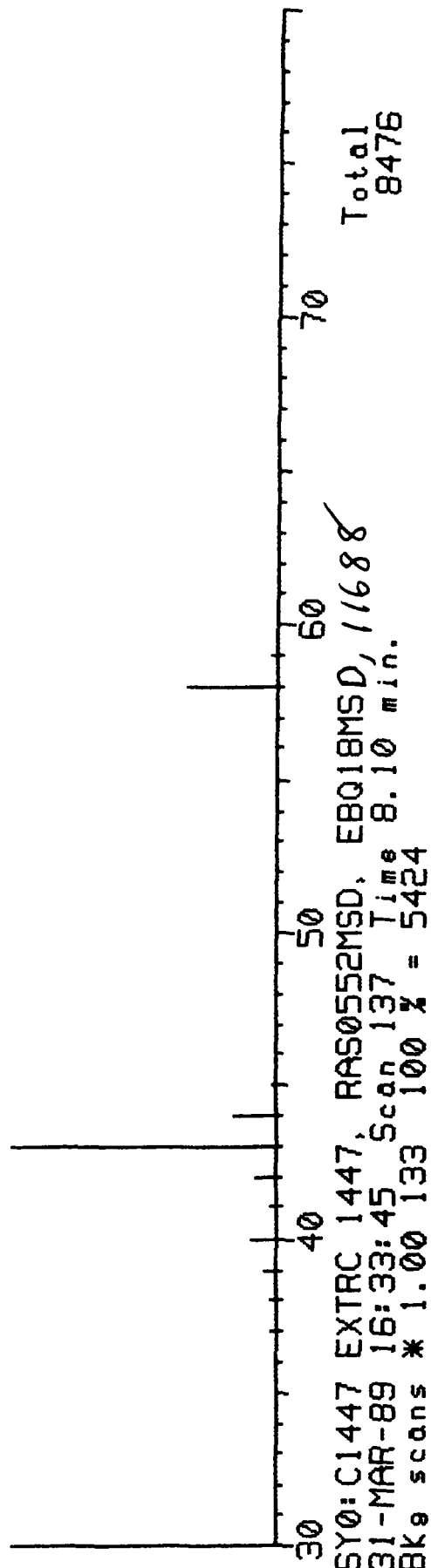


Standard Reference Spectrum: Methylene Chloride

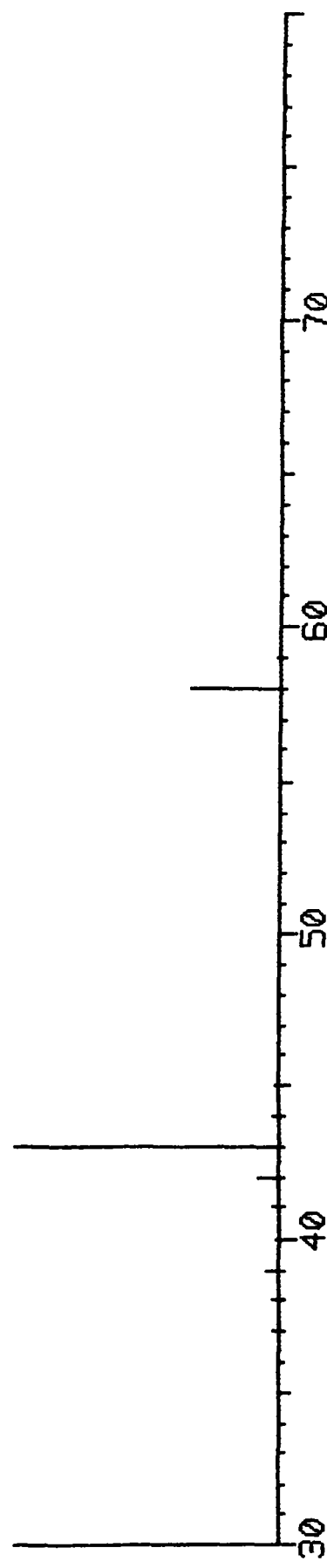


SY0: C1447 EXTRC 1447, RAS0552MSD, EBQ18MSD,  
31-MAR-89 16:33:45 Scan 137 Time 8.10 min.  
100 % = 5504

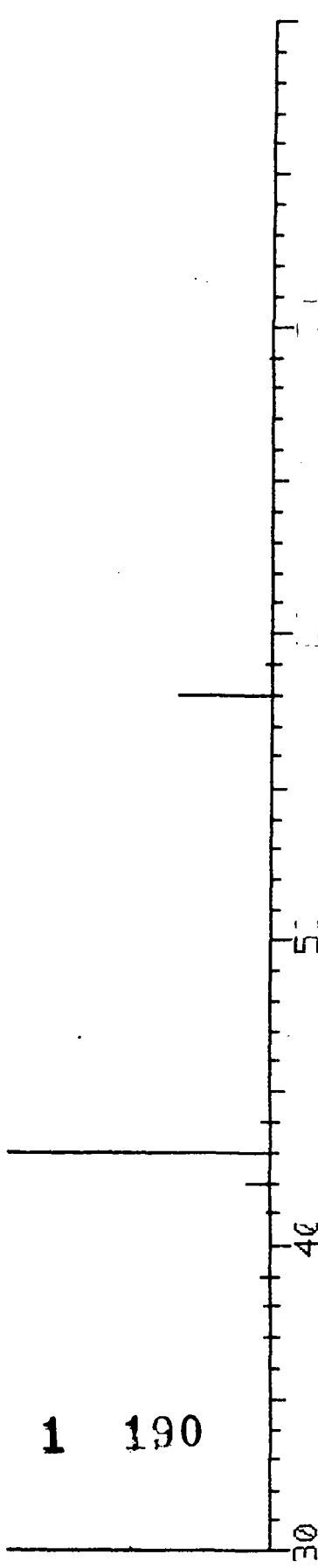
Total  
9807



Total  
8476



Standard Reference Spectrum: Acetone



**BNA  
QC SUMMARY**

2D  
SOIL SEMIVOLATILE SURROGATE RECOVERY

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBG18

Level: (low/med) LOW

	EPA	S1	S2	S3	S4	S5	S6	OTHER	TOT
	SAMPLE NO.	(NBZ) #	(FBP) #	(TPH) #	(PHL) #	(2FP) #	(TBP) #		OUT
1	SBLK01	51	54	80	95	73	51		0
2	EBQ18	23	37	39	66	50	29		0
3	EBQ18MS	44	47	48	75	59	30		0
4	EBQ18MSD	35	36	39	65	46	35		0
5	EBQ21	84	80	103	130 *	95	121		1
6	EBQ23	64	61	74	105	79	84		0
7	EBQ22	36	37	51	56	42	30		0
8	EBQ24	50	59	69	83	65	49		0
9	EBQ25	57	60	96	83	55	77		0
10	EBQ26	29	29 *	45	40	27	28		1
11	EBQ27	65	70	107	91	63	72		0
12	EBQ28	62	63	115	91	62	91		0
13	EBQ29	46	49	65	67	47	49		0
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									

QC LIMITS

S1 (NBZ) = Nitrobenzene-d5	(23-120)
S2 (FBP) = 2-Fluorobiphenyl	(30-115)
S3 (TPH) = Terphenyl-d14	(18-137)
S4 (PHL) = Phenol-d5	(24-113)
S5 (2FP) = 2-Fluorophenol	(25-121)
S6 (TBP) = 2,4,6-Tribromophenol	(19-122)

# Column to be used to flag recovery values

\* Values outside of contract required QC limits

D Surrogates diluted out

2      1

3D  
SOIL SEMIVOLATILE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBG18

Matrix Spike - EPA Sample No.: EBG18

Level: (low/med) LOW

COMPOUND	SPIKE	SAMPLE	MS	MS	QC
	ADDED	CONCENTRATION	CONCENTRATION	%	LIMITS
	(UG/KG)	(UG/KG)	(UG/KG)	REC #	REC.
Phenol	7023.	0.	7510.	107.	*126- 90
2-Chlorophenol	7023.	0.	8767.	125.	*125-102
1, 4-Dichlorobenzene	3511.	0.	3191.	91.	128-104
N-Nitroso-di-n-prop. (1)	3511.	0.	3480.	99.	141-126
1, 2, 4-Trichlorobenzene	3511.	0.	4844.	138.	*138-107
4-Chloro-3-Methylphenol	7023.	0.	6753.	96.	126-103
Acenaphthene	3511.	0.	3177.	90.	131-137
4-Nitrophenol	7023.	0.	6301.	90.	111-114
2, 4-Dinitrotoluene	3511.	0.	3354.	96.	*128- 89
Pentachlorophenol	7023.	0.	6210.	88.	117-109
Pyrene	3511.	0.	4164.	119.	135-142

COMPOUND	SPIKE	MSD	MSD	%	%	QC LIMITS
	ADDED	CONCENTRATION	REC #	RPD #	RPD	REC.
	(UG/KG)	(UG/KG)				
Phenol	7063.	6246.	88.	19.	35	126- 90
2-Chlorophenol	7063.	7242.	103.	* 20.	50	125-102
1, 4-Dichlorobenzene	3531.	2692.	76.	18.	27	128-104
N-Nitroso-di-n-prop. (1)	3531.	3022.	86.	15.	38	141-126
1, 2, 4-Trichlorobenzene	3531.	3808.	108.	* 25.	23	138-107
4-Chloro-3-Methylphenol	7063.	6296.	89.	8.	33	126-103
Acenaphthene	3531.	2520.	71.	24.	* 19	131-137
4-Nitrophenol	7063.	6610.	94.	4.	50	111-114
2, 4-Dinitrotoluene	3531.	3025.	86.	11.	47	128- 89
Pentachlorophenol	7063.	5850.	83.	7.	47	117-109
Pyrene	3531.	3200.	91.	27.	36	135-142

(1) N-Nitroso-di-n-propylamine

\* Column to be used to flag recovery and RPD values with an asterisk

+ Values outside of QC limits

RPD: 2 out of 11 outside limits

Spike Recovery: 6 out of 22 outside limits

2 2

COMMENTS:

4B  
SEMIVOLATILE METHOD BLANK SUMMARY

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Lab File ID: B1511

Lab Sample ID:

Date Extracted: 4/ 5/89

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 4/13/89

Time Analyzed: 11:45

Matrix: (soil/water) SOIL

Level: (low/med) LOW

Instrument ID: EXTRB

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:

EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED
1 EBQ18		B1512	4/13/89
2 EBQ18MS		B1513	4/13/89
3 EBQ18MSD		B1514	4/13/89
4 EBQ21		B1523	4/14/89
5 EBQ23		B1525	4/14/89
6 EBQ22		B1526	4/14/89
7 EBQ24		B1527	4/14/89
8 EBQ25		B1530	4/17/89
9 EBQ26		B1531	4/17/89
10 EBQ27		B1536	4/17/89
11 EBQ28		B1541	4/18/89
12 EBQ29		B1542	4/18/89
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			

COMMENTS:

2

3

SEMICVOLATILE ORGANIC GC/MS TUNING AND MASS  
CALIBRATION - DECAFLUOROTRIPHENYLPHOSPHINE (DFTPP)

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Lab File ID: B1255 DFTPP Injection Date: 3/ 1/89

Instrument ID.: EXTRB DFTPP Injection Time: 7:40

m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
51	30.0 - 60.0% of mass 198	39.2
68	Less than 2.0% of mass 69	0.9 ( 1.7)1
69	Mass 69 relative abundance	55.3
70	Less than 2.0% of mass 69	0.3 ( 0.6)1
127	40.0 - 60.0% of mass 198	46.2
197	Less than 1.0% of mass 198	1.0
198	Base peak, 100% relative abundance	100.0
199	5.0 to 9.0% of mass 198	6.6
275	10.0 - 30.0% of mass 198	18.8
365	Greater than 1.00% of mass 198	1.5
441	Present, but less than mass 443	7.9
442	Greater than 40.0% of mass 198	74.0
443	17.0 - 23.0% of mass 442	12.7 ( 17.1)2

1-Value is % mass 69

2-Value is % mass 442

THIS TUNE APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

EPA	LAB	LAB	DATE	TIME
SAMPLE NO.	SAMPLE ID	FILE ID	ANALYZED	ANALYZED
1 SSTD50		B1257	3/ 1/89	9:08
2 SSTD20		B1258	3/ 1/89	12:36
3 SSTD80		B1259	3/ 1/89	13:30
4 SSTD120		B1260	3/ 1/89	14:20
5 SSTD160		B1261	3/ 1/89	15:16
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20				
21				
22				

SEMIVOLATILE ORGANIC GC/MS TUNING AND MASS  
CALIBRATION - DECAFLUOROTRIPHENYLPHOSPHINE (DFTPP)

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Lab File ID: B1508

DFTPP Injection Date: 4/13/89

Instrument ID.: EXTRB

DFTPP Injection Time: 8:23

m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
51	30.0 - 60.0% of mass 198	55.9
68	Less than 2.0% of mass 69	1.1 ( 1.7)1
69	Mass 69 relative abundance	67.5
70	Less than 2.0% of mass 69	0.2 ( 0.4)1
127	40.0 - 60.0% of mass 198	50.4
197	Less than 1.0% of mass 198	0.7
198	Base peak, 100% relative abundance	100.0
199	5.0 to 9.0% of mass 198	6.9
275	10.0 - 30.0% of mass 198	18.4
365	Greater than 1.00% of mass 198	1.5
441	Present, but less than mass 443	7.3
442	Greater than 40.0% of mass 198	84.3
443	17.0 - 23.0% of mass 442	14.8 ( 17.5)2

1-Value is % mass 69

2-Value is % mass 442

THIS TUNE APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED	TIME ANALYZED
1:SSTD50		B1509	4/13/89	8:58
2:SBLK01		B1511	4/13/89	11:45
3:EBQ18		B1512	4/13/89	12:41
4:EBQ18MS		B1513	4/13/89	13:35
5:EBQ18MSD		B1514	4/13/89	14:46
6:				
7:				
8:				
9:				
10:				
11:				
12:				
13:				
14:				
15:				
16:				
17:				
18:				
19:				
20:				
21:				
22:				

5B  
 SEMIVOLATILE ORGANIC GC/MS TUNING AND MASS  
 CALIBRATION - DECAFLUOROTRIPHENYLPHOSPHINE (DFTPP)

L b Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

L b File ID: B1521

DFTPP Injection Date: 4/14/89

Instrument ID.: EXTRB

DFTPP Injection Time: 10:39

m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
51	30.0 - 60.0% of mass 198	59.9
68	Less than 2.0% of mass 69	1.2 ( 1.7)1
69	Mass 69 relative abundance	72.7
70	Less than 2.0% of mass 69	0.4 ( 0.5)1
127	40.0 - 60.0% of mass 198	52.3
197	Less than 1.0% of mass 198	0.7
198	Base peak, 100% relative abundance	100.0
199	5.0 to 9.0% of mass 198	7.4
275	10.0 - 30.0% of mass 198	23.0
365	Greater than 1.00% of mass 198	1.6
441	Present, but less than mass 443	9.7
442	Greater than 40.0% of mass 198	89.2
443	17.0 - 23.0% of mass 442	17.0 ( 19.1)2

1-Value is % mass 69

2-Value is % mass 442

THIS TUNE APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED	TIME ANALYZED
1:SSTD50		B1522	4/14/89	10:57
2:EBQ21		B1523	4/14/89	12:27
3:EBQ23		B1525	4/14/89	14:17
4:EBQ22		B1526	4/14/89	15:13
5:EBQ24		B1527	4/14/89	16:03
6:				
7:				
8:				
9:				
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15:				
16:				
17:				
18:				
19:				
20:				
21:				
22:				

SEMICVOLATILE ORGANIC GC/MS TUNING AND MASS  
CALIBRATION - DECAFLUOROTRIPHENYLPHOSPHINE (DFTPP)

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ1B

Lab File ID: B1528

DFTPP Injection Date: 4/17/89

Instrument ID.: EXTRB

DFTPP Injection Time: 8:18

m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
51	30.0 - 60.0% of mass 198	58.0
68	Less than 2.0% of mass 69	0.8_( 1.3)1
69	Mass 69 relative abundance	63.0
70	Less than 2.0% of mass 69	0.3_( 0.6)1
127	40.0 - 60.0% of mass 198	45.1
197	Less than 1.0% of mass 198	0.7
198	Base peak, 100% relative abundance	100.0
199	5.0 to 9.0% of mass 198	5.8
275	10.0 - 30.0% of mass 198	21.2
365	Greater than 1.00% of mass 198	2.0
441	Present, but less than mass 443	8.3
442	Greater than 40.0% of mass 198	89.0
443	17.0 - 23.0% of mass 442	15.5_( 17.4)2

1-Value is % mass 69

2-Value is % mass 442

THIS TUNE APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED	TIME ANALYZED
1:SSTD50		B1529	4/17/89	8:37
2:EBQ25		B1530	4/17/89	9:55
3:EBQ26		B1531	4/17/89	10:49
4:EBQ27		B1536	4/17/89	15:34
5:				
6:				
7:				
8:				
9:				
10:				
11:				
12:				
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15:				
16:				
17:				
18:				
19:				
20:				
21:				
22:				

5B  
 SEMIVOLATILE ORGANIC GC/MS TUNING AND MASS  
 CALIBRATION - DECAFLUOROTRIPHENYLPHOSPHINE (DFTPP)

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Lab File ID: B1539

DFTPP Injection Date: 4/18/89

Instrument ID.: EXTRB

DFTPP Injection Time: 9:09

m/e	ION ABUNDANCE CRITERIA	% RELATIVE ABUNDANCE
51	30.0 - 60.0% of mass 198	47.5
68	Less than 2.0% of mass 69	0.0 ( 0.0 ) 1
69	Mass 69 relative abundance	59.2
70	Less than 2.0% of mass 69	0.5 ( 0.9 ) 1
127	40.0 - 60.0% of mass 198	56.3
197	Less than 1.0% of mass 198	0.0
198	Base peak, 100% relative abundance	100.0
199	5.0 to 9.0% of mass 198	6.7
275	10.0 - 30.0% of mass 198	17.5
365	Greater than 1.00% of mass 198	1.7
441	Present, but less than mass 443	6.2
442	Greater than 40.0% of mass 198	57.9
443	17.0 - 23.0% of mass 442	10.7 ( 18.5 ) 2

1-Value is % mass 69

2-Value is % mass 442

THIS TUNE APPLIES TO THE FOLLOWING SAMPLES, MS, MSD, BLANKS, AND STANDARDS:

EPA SAMPLE NO.	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED	TIME ANALYZED
1:SSTD50		B1540	4/18/89	9:26
2:EBQ28		B1541	4/18/89	10:35
3:EBQ29		B1542	4/18/89	11:30
4:				
5:				
6:				
7:				
8:				
9:				
10:				
11:				
12:				
13:				
14:				
15:				
16:				
17:				
18:				
19:				
20:				
21:				
22:				

S10: B1512 EXTRB 1512, RHS055c, Ebu18, 11688  
13-APR-89 12:41:19  
Total Ion Current

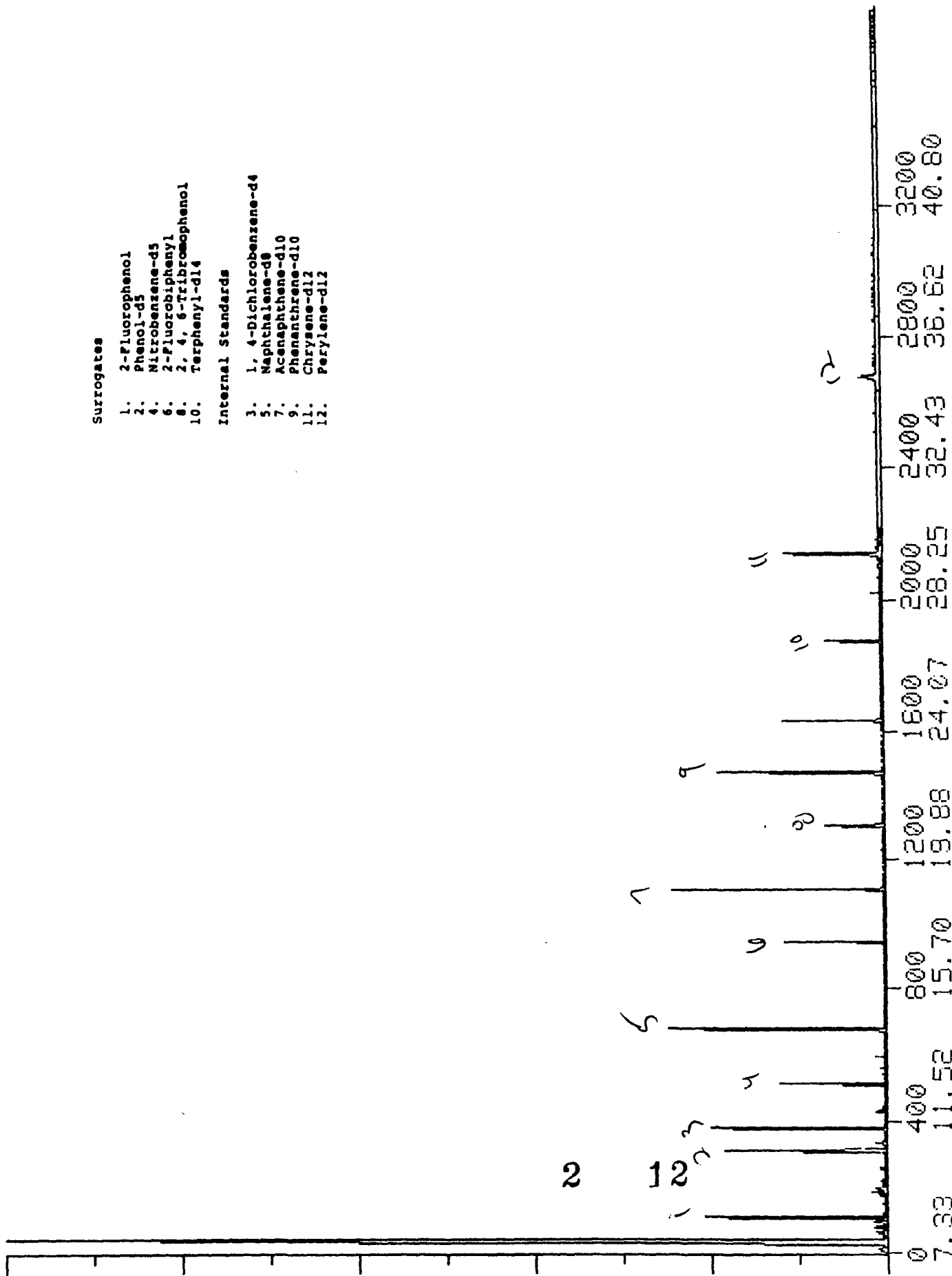
100%  
1204426

Surrogates

1. 2-Fluorophenol
2. Phenol-d5
4. Nitrobenzene-d5
6. 2-Fluorobiphenyl
8. 2, 4, 6-Tribromophenol
10. Terphenyl-d14

Internal Standards

1. 4-Dichlorobenzene-d4
3. Naphthalene-d8
5. Acenaphthene-d10
7. Phenanthrene-d10
9. Chrysene-d12
11. Perylene-d12



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Analyst: \_\_\_\_\_  
Comments: \_\_\_\_\_  
\_\_\_\_\_

Library used: SYO:[210,11]CLPBNB  
Data file name: SYO:B1512  
Injection time: 13-APR-89 12:41:19  
Comments:  
EXTRB 1512, RAS0552, EBQ18, 11688  
Dilution factor: 1.00

Library entries as follows:

Standards:  
1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:  
1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenz(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

a.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11.30	379			STD	0.85	40.0	NG/UL
2S	14.43	679			STD	0.86	40.0	NG/UL
3S	18.95	1112			STD	0.72	40.0	NG/UL
4S	22.75	1474			STD	0.88	40.0	NG/UL
5S	29.68	2138			STD	0.95	40.0	NG/UL
6S	35.85	2727			STD	0.54	40.0	NG/UL
1T			Not Found					
2T			Not Found					
3T			Not Found					
4T			Not Found					
5T			Not Found					
6T			Not Found					
7T			Not Found					

BT		Not Found						
9T		Not Found						
10T		Not Found						
11T		Not Found						
12T		Not Found						
13T		Not Found						
14T		Not Found						
15T		Not Found						
16T		Not Found						
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27T		Not Found						
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37T		Not Found						
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42T		Not Found						
43T		Not Found						
44T		Not Found						
45T		Not Found						
46T		Not Found						
47T		Not Found						
48T		Not Found						
49T		Not Found						
50T		Not Found						
51T	24. 40 1632	149. / 188.	259852. /	357528.	4	0. 73	28. 6	NG/UL
52T		Not Found						
53T		Not Found						
54T		Not Found						
55T		Not Found						
56T		Not Found						
57T		Not Found						
58T		Not Found						
59T		Not Found						
60T		Not Found						
61T		Not Found						
62T		Not Found						
63T		Not Found						

64T	12.70	513	82. / 136.	64526. /	583264.	2	0.95	10.5	NG/UL
65T	17.23	947	172. / 164.	189140. /	301116.	3	0.94	18.5	NG/UL
66T	26.90	1872	244. / 240.	109340. /	225780.	5	0.88	18.3	NG/UL
68T	10.58	311	99. / 152.	308176. /	136822.	1	0.73	54.2	NG/UL
69T	8.43	105	112. / 152.	278112. /	136822.	1	0.71	38.2	NG/UL
70T	20.98	1306	330. / 164.	29022. /	301116.	3	0.88	33.0	NG/UL
71T	20.98	1306	112. / 152.	278112. /	136822.	1	0.71	38.2	NG/UL

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S.D.	624/625
1S				40.0						
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
51T	1.073	149. / 188.	1.017	28.6	IA	BB	RF			1.00
66T	0.880	82. / 136.	0.420	10.5	IA	BB	RF			1.00
67T	0.909	172. / 164.	0.359	18.5	IA	BB	RF			1.00
68T	0.906	244. / 240.	1.058	18.3	IA	BB	RF			1.00
69T	0.936	99. / 152.	1.662	54.2	IA	BB	RF			1.00
70T	0.746	112. / 152.	2.131	38.2	IA	BB	RF			1.00
71T	1.107	330. / 164.	0.117	33.0	IA	BB	RF			1.00

Library used: SYO:[C210, 11]CLPBNB  
 Data file name: SYO:B1512  
 Injection time: 13-APR-89 12:41:19

SY0:B1512 EXTRB 1512 RRS0552, EBQ18, 11688  
13-APR-89 12:41:19 Scan 1632 Time 24.40 mi  
100 % = 71936

Total  
137308

30 50 70 90 110 130 150 170 190 210 230 250 270  
 SY0: B1512 EXTRB 1512, RAS0552, EBQ18, 11688 Total  
 13-APR-89 12:41:19 Scan 1632 Time 24.40 min.  
 Bks scans \* 1.00 1623 100 % = 136339

30 50 70 90 110 130 150 170 190 210 230 250 270

Standard Reference Spectrum: Di-*n*-butylphthalate

2

18

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Peak Areas from TIC Chromatogram

Data File is SYO:B1512

Injection date: 13-APR-89 12:41:19

#	Crest	Retn time	Type	Left limit	Right limit	Raw area	Rel. area(%)	Est. conc	Std
1	40	7.75	BB	-21	7	12442952.	56.74	623.48	1
2	2682	35.38	BB	-13	11	203568.	0.93	13.24	5

TIC areas for associated internal standards:

Std.	Area	Conc.
1	798296.	40.
5	614971.	40.

XIC  
CH<sup>2</sup>  
NU  
4/14/89

leName : c:\2700\instH\H423.raw

Start Time: 0.00 min End Time: 75.08 min

Vertical Scale Factor: 1.00 Plot Offset: -7 mV Plot Scale: 379 mV

GPC Chromatogram  
Date: 4-5-89 23:25 Page 1 of 1  
Low Point: 11497 uV High Point: 371955 uV

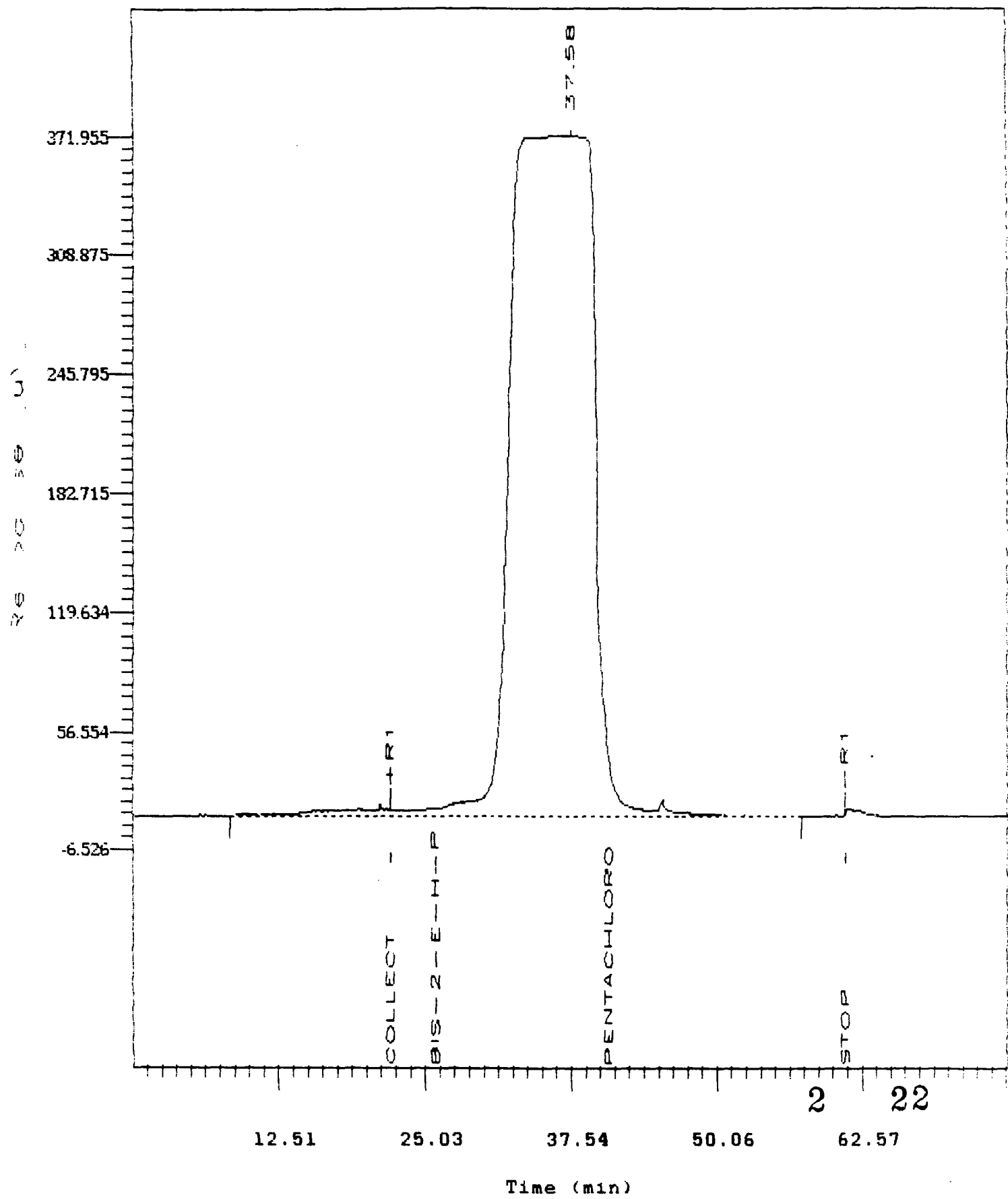
Run #: H423

Date: 4-5-89

Time: 20:54

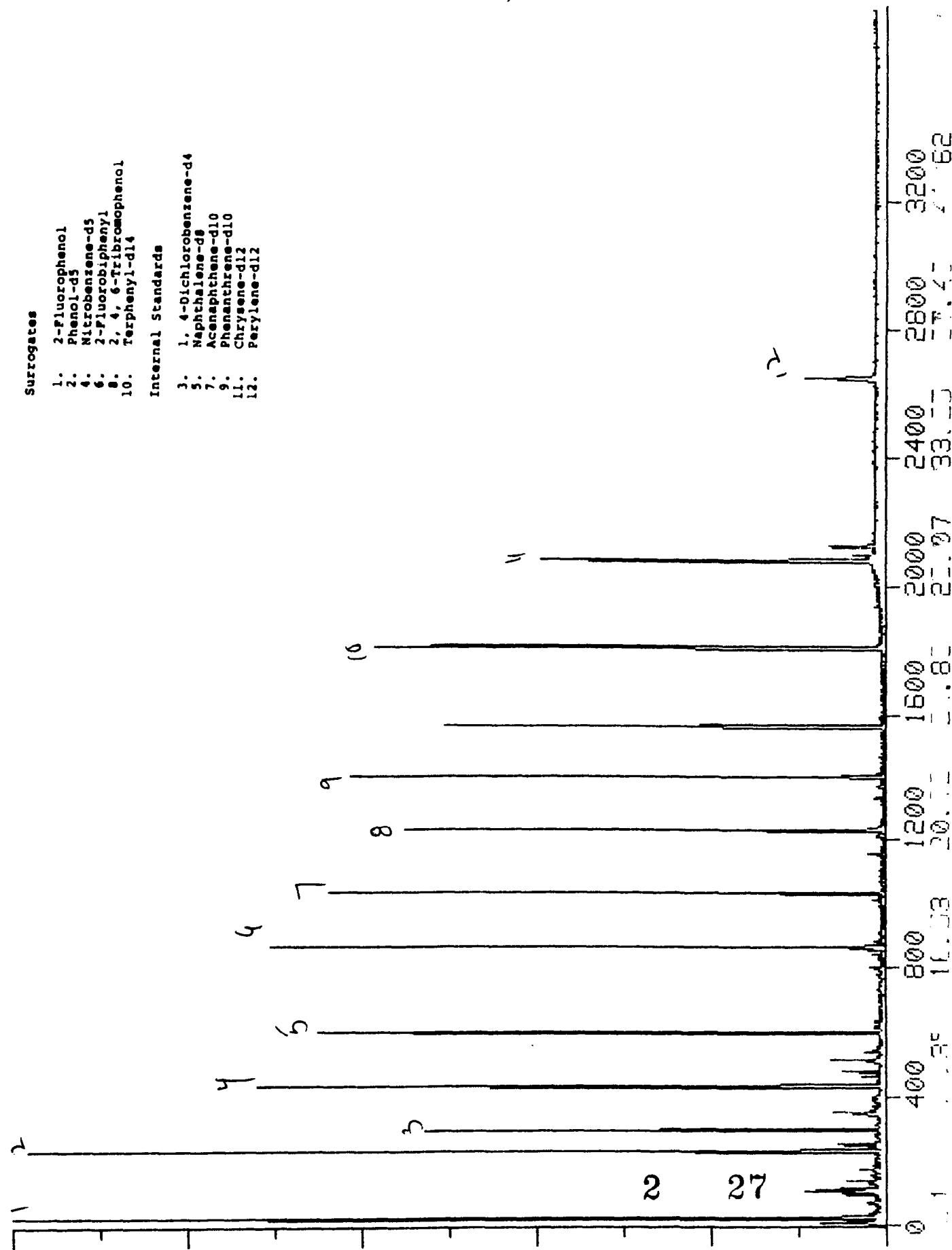
Last: H

Case #: 11659  
SMO #: EBQ10  
TRAIL #: RAS0552  
SDG #: EBQ18



SY0: B1523 EXTRB 1523,  
14-APR-89 12:27:04  
Total Ion Current

100%  
455825



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis:

Catalyst:

Comments:

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Library used: SYO:[210,11]CLPBNB

data file name: SYO:B1523

Injection time: 14-APR-89 12:27:04

Comments:

EXTRB 1523, RAS0554, EBQ21, 11688

Dilution factor: 1.00

Library entries as follows:

Standards:

1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:

1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2, 6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2, 4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2, 4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4, 6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3, 3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1, 2, 3-cd)pyrene  
 64T Dibenz(a, h)anthracene  
 65T Benzo(g, h, i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2, 4, 6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11. 27	297			STD	0. 85	40. 0	NG/UL
2S	14. 42	599			STD	0. 74	40. 0	NG/UL
3S	18. 98	1035			STD	0. 72	40. 0	NG/UL
4S	22. 82	1401			STD	0. 68	40. 0	NG/UL
5S	29. 88	2078			STD	0. 85	40. 0	NG/UL
6S	35. 88	2651			STD	0. 91	40. 0	NG/UL

1T Not Found  
 2T Not Found  
 3T Not Found  
 4T Not Found  
 5T Not Found  
 6T Not Found  
 7T Not Found

8T	Not Found
9T	Not Found
10T	Not Found
11T	Not Found
2T	Not Found
3T	Not Found
14T	Not Found
5T	Not Found
6T	Not Found
17T	Not Found
18T	Not Found
9T	Not Found
20T	Not Found
21T	Not Found
22T	Not Found
23T	Not Found
24T	Not Found
25T	Not Found
26T	Not Found
27T	Not Found
28T	Not Found
29T	Not Found
30T	Not Found
31T	Not Found
32T	Not Found
33T	Not Found
34T	Not Found
35T	Not Found
36T	Not Found
37T	Not Found
38T	Not Found
39T	Not Found
.0T	Not Found
41T	Not Found
2T	Not Found
3T	Not Found
44T	Not Found
15T	Not Found
6T	Not Found
47T	Not Found
48T	Not Found
9T	Not Found
.0T	Not Found
51T	24. 50 1562      149. / 188. 448660. / 516288.      4 0. 87      37. 3 NG/UL
2T	Not Found
3T	Not Found
54T	Not Found
55T	Not Found
6T	Not Found
7T	Not Found
58T	Not Found
9T	Not Found
0T	Not Found
61T	Not Found
2T	Not Found
3T	Not Found

64T			Not Found						
65T			Not Found						
66T	12. 68	433	82. / 136.	216048. /	547376.	2	0. 79	43. 2	NG/UL
67T	17. 25	869	172. / 164.	452704. /	334124.	3	0. 75	42. 0	NG/UL
68T	27. 05	1806	244. / 240.	436924. /	337440.	5	0. 94	50. 1	NG/UL
69T	10. 57	230	99. / 152.	640408. /	144336.	1	0. 54	123. 9	NG/UL
70T	8. 38	22	112. / 152.	558680. /	144336.	1	0. 71	86. 5	NG/UL
71T	21. 05	1232	330. / 164.	134944. /	334124.	3	0. 94	101. 4	NG/UL

### Extended Quantitation Report

Library used: SYO:[210,11]CLPBNB

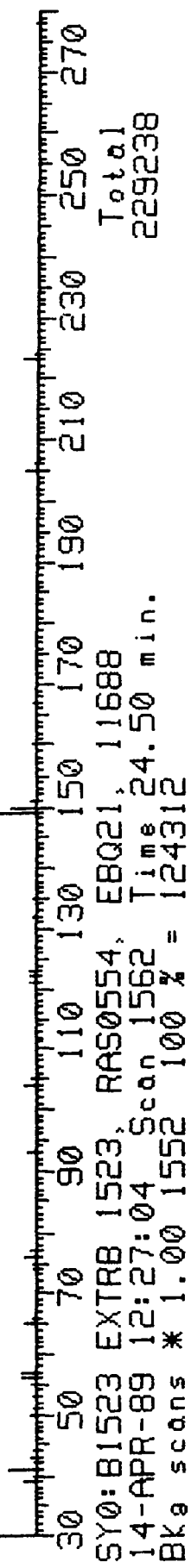
Data file name: SYO:B1523

Injection time: 14-APR-89 12:27:04

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	
1S				40.0						624/625
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
11T	1.074	149. / 188.	0.932	37.3	IA	BB	RF		1.00	
66T	0.879	82. / 136.	0.365	43.2	IA	BB	RF		1.00	
67T	0.909	172. / 164.	1.290	42.0	IA	BB	RF		1.00	
88T	0.905	244. / 240.	1.035	50.1	IA	BB	RF		1.00	
99T	0.938	99. / 152.	1.433	123.9	IA	BB	RF		1.00	
70T	0.744	112. / 152.	1.790	86.5	IA	BB	RF		1.00	
71T	1.109	330. / 164.	0.159	101.4	IA	BB	RF		1.00	

SY0: B1523 EXTRB 1523, RAS0554, EBQ21 11688  
14-APR-89 12:27:04 Scan 1562 Time 24.50 min.  
100 % = 124416

Total  
230816



Standard Reference Spectrum: Di-n-butylphthalate



Peak Areas from TIC Chromatogram

Data File is SY0:B1523

Injection date: 14-APR-89 12:27:04

#	Crest	Retn time	Type	Left limit	Right limit	Raw area	Rel. area(%)	Est. conc	Std
1	8	8.25	BB	-4	7	81511.	0.51	4.23	1
2	93	9.13	BV	-3	8	102994.	0.65	5.34	1
3	104	9.25	VV	-3	7	171451.	1.08	8.90	1
4	139	9.62	VB	-3	24	124327.	0.78	6.45	1
5	253	10.80	VB	-4	13	90512.	0.57	4.70	1
6	349	11.82	VB	-2	7	81639.	0.51	4.24	1
7	514	13.53	BB	-10	8	112861.	0.71	4.37	2
8	2123	30.37	BB	-7	6	108634.	0.68	5.07	5

TIC areas for associated internal standards:

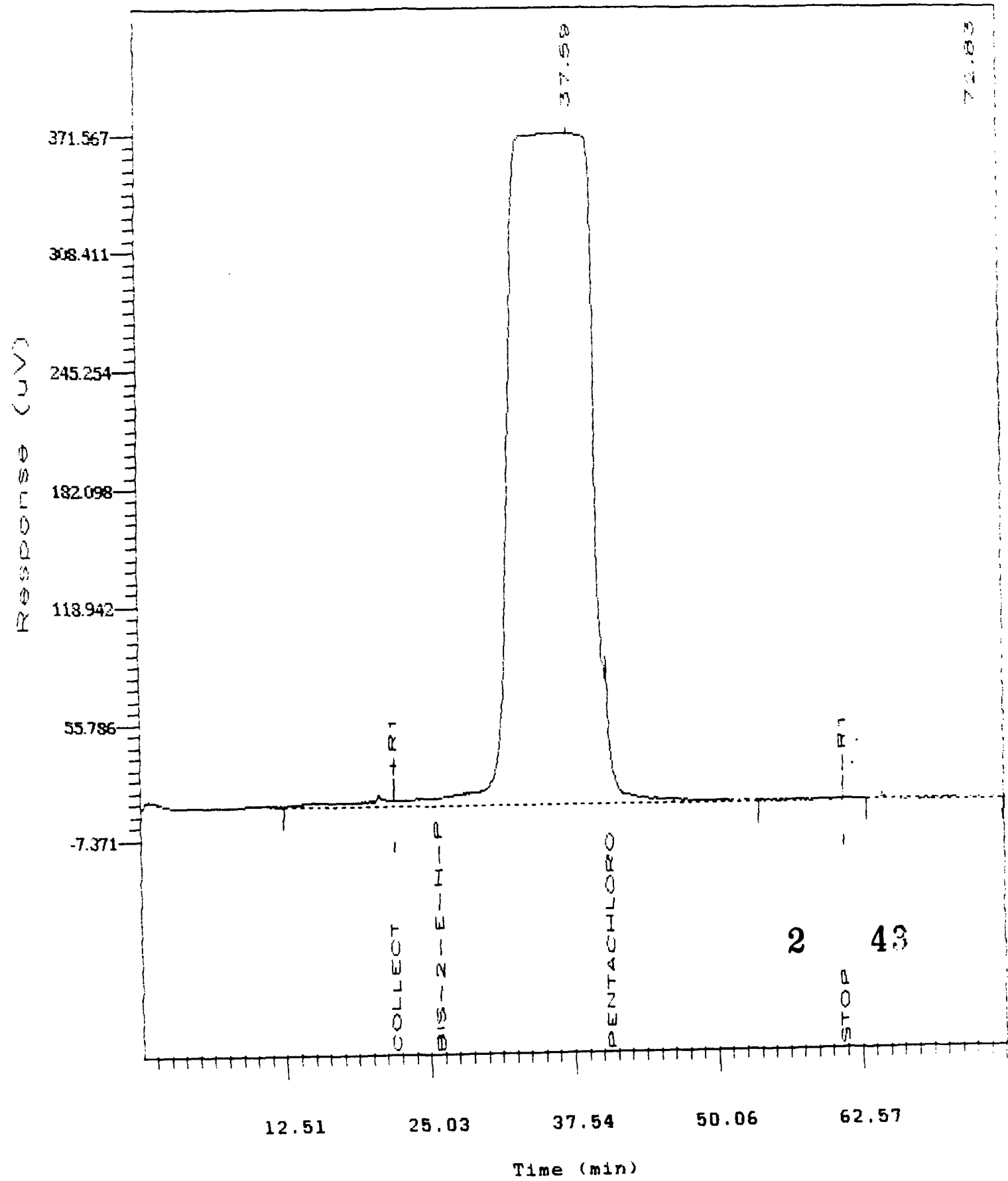
Std.	Area	Conc.
1	770969.	40.
2	1033780.	40.
5	856503.	40.

*+TIC=8  
NW  
4-14-89*

## GPC Chromatogram

FileName : c:\2700\instH\H426.raw Date: 4-6-89 3:10 Page 1 of 1  
Start Time: 0.00 min End Time: 75.08 min Low Point: 10674 uV High Point: 371567 uV  
Vertical Scale Factor: 1.00 Plot Offset: -7 mV Plot Scale: 379 mV

Run #: H426 Case #: 11638  
Date: 4-6-89 SNO #: ERQ 21  
Time: 12:40 TRAIL #: RAS0554  
Inst: H SDG #: ERQ 16



SY0: B1526 EXTRB 1526, RA50555, EBQ22, 11688  
14-APR-89 15:13:10  
Total Ion Current

100%

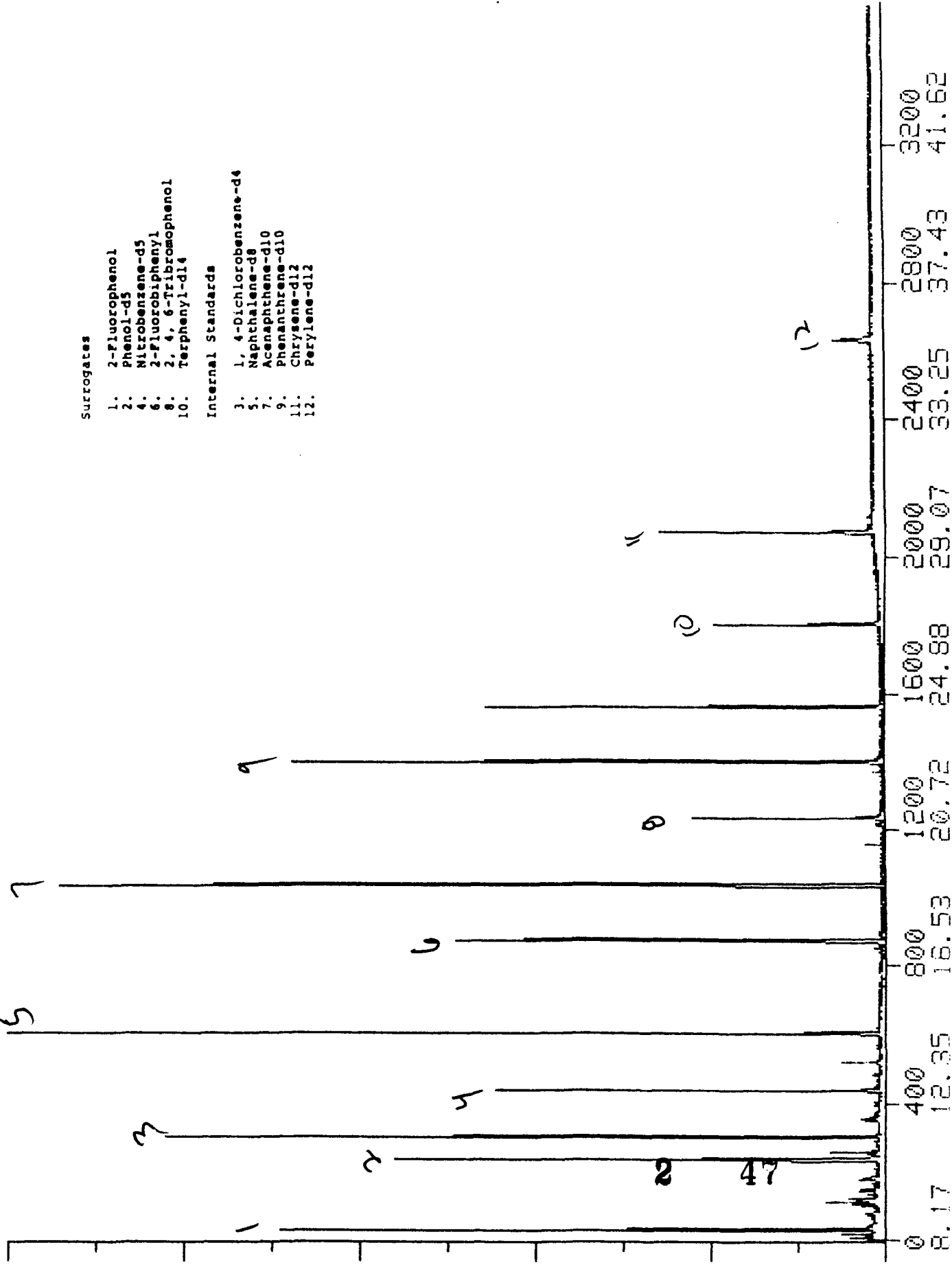
434443

Surrogates

1. 2-Fluorophenol
2. Phenol-d5
4. Nitrobenzene-d5
6. 2-Fluorobiphenyl
8. 2, 4, 6-Tribromophenol
10. Terphenyl-d14

Internal Standards

3. 1, 4-Dichlorobenzene-d4
5. Naphthalene-d8
7. Acenaphthene-d10
9. Phenanthrene-d10
11. Chrysene-d12
12. Perylene-d12



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Analyst: \_\_\_\_\_  
Comments: \_\_\_\_\_  
\_\_\_\_\_

Library used: SYO:[210,11]CLPBNB  
Data file name: SYO:B1526  
Injection time: 14-APR-89 15:13:10  
Comments:  
EXTRB 1526, RAS0555, EBQ22, 11688  
Dilution factor: 1.00

Library entries as follows:

Standards:  
1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:  
1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenz(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11.33	303			STD	0.75	40.0	NG/UL
2S	14.50	606			STD	0.80	40.0	NG/UL
3S	19.05	1041			STD	0.63	40.0	NG/UL
4S	22.85	1404			STD	0.76	40.0	NG/UL
5S	29.83	2073			STD	0.77	40.0	NG/UL
6S	35.70	2634			STD	0.96	40.0	NG/UL
1T				Not Found				
2T				Not Found				
3T				Not Found				
4T				Not Found				
5T				Not Found				
6T				Not Found				
7T				Not Found				

8T	Not Found	
9T	Not Found	
10T	Not Found	
11T	Not Found	
12T	Not Found	
13T	Not Found	
14T	Not Found	
15T	Not Found	
16T	Not Found	
17T	Not Found	
18T	Not Found	
19T	Not Found	
20T	Not Found	
21T	Not Found	
22T	Not Found	
23T	Not Found	
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26T	Not Found	
27T	Not Found	
28T	Not Found	
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30T	Not Found	
31T	Not Found	
32T	Not Found	
33T	Not Found	
34T	Not Found	
35T	Not Found	
36T	Not Found	
37T	Not Found	
38T	Not Found	
39T	Not Found	
40T	Not Found	
41T	Not Found	
42T	Not Found	
43T	Not Found	
44T	Not Found	
45T	Not Found	
46T	Not Found	
47T	Not Found	
48T	Not Found	
49T	Not Found	
50T	Not Found	
51T	24. 50 1563 149. / 188. 363524. / 513816.	4 0. 73 30. 4 NG/UL
52T	Not Found	
53T	Not Found	
54T	Not Found	
55T	Not Found	
56T	Not Found	
57T	Not Found	
58T	Not Found	
59T	Not Found	
60T	Not Found	
61T	Not Found	
62T	Not Found	
63T	Not Found	

.4T			Not Found								
.5T			Not Found								
66T	12. 75	439	82. / 136.	141954. /	838080.	2	0. 79	18. 5	NG/UL		
47T	17. 32	875	172. / 164.	281232. /	454392.	3	0. 94	19. 2	NG/UL		
.8T	27. 03	1805	244. / 240.	115076. /	180888.	5	0. 88	24. 6	NG/UL		
99T	10. 63	237	99. / 152.	407524. /	211864.	1	0. 91	53. 7	NG/UL		
70T	8. 47	29	112. / 152.	364524. /	211864.	1	0. 71	38. 4	NG/UL		
'1T	21. 08	1236	330. / 164.	45483. /	454392.	3	0. 97	25. 1	NG/UL		

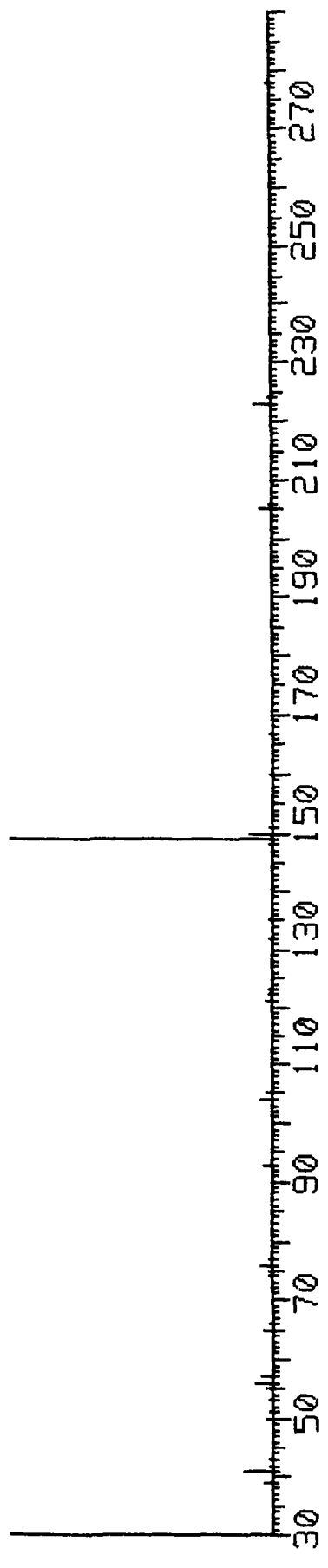
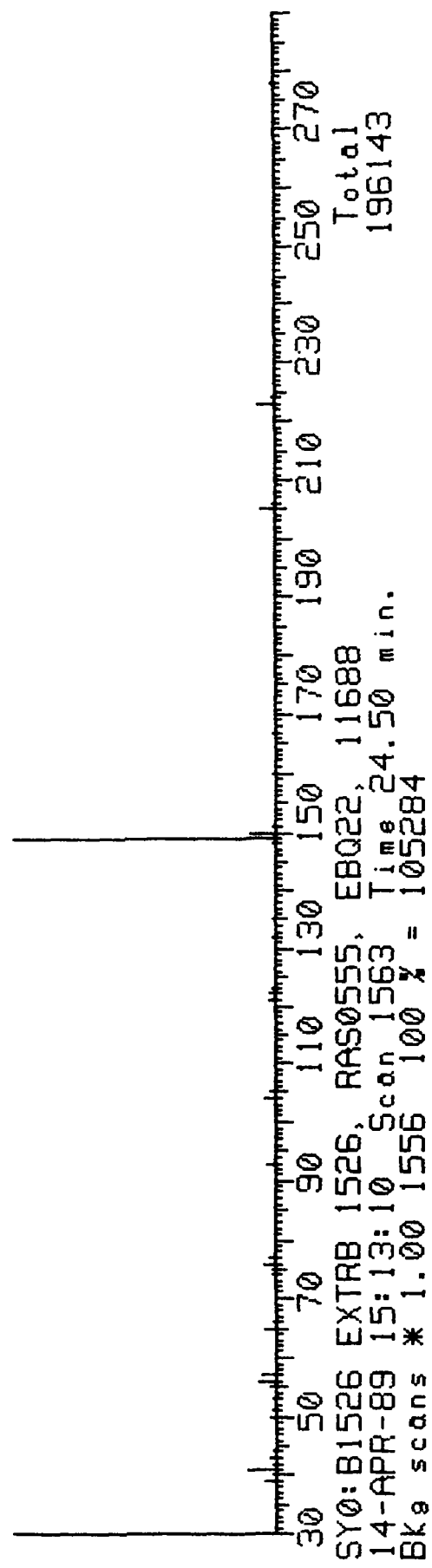
### Extended Quantitation Report

Library used: SYO:[210, 11]CLPBNB  
 Data file name: SYO:B1526  
 Injection time: 14-APR-89 15:13:10

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	
1S				40.0						624/625
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
51T	1.072	149. / 188.	0.932	30.4	IA	BB	RF		1.00	
66T	0.879	82. / 136.	0.365	18.5	IA	BB	RF		1.00	
67T	0.909	172. / 164.	1.290	19.2	IA	BB	RF		1.00	
68T	0.906	244. / 240.	1.035	24.6	IA	BB	RF		1.00	
69T	0.938	99. / 152.	1.433	53.7	IA	BB	RF		1.00	
70T	0.748	112. / 152.	1.790	38.4	IA	BB	RF		1.00	
71T	1.107	330. / 164.	0.159	25.1	IA	BB	RF		1.00	

SY0: B1526 EXTRB 1526, RAS0555, EBQ22, 11688  
14-APR-89 15:13:10 Scan 1563 Time 24.50 min.  
100 % = 105472

Total  
197675



Standard Reference Spectrum: Di-n-butylphthalate

Peak Areas from TIC Chromatogram

Data File is SYO:B1526

Injection date: 14-APR-89 15:13:10

#	Crest	Retn time	Left Type	Right limit	Raw area	Rel. area(%)	Est. conc	Std
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TIC areas for associated internal standards:

Std.	Area	Conc.
------	------	-------

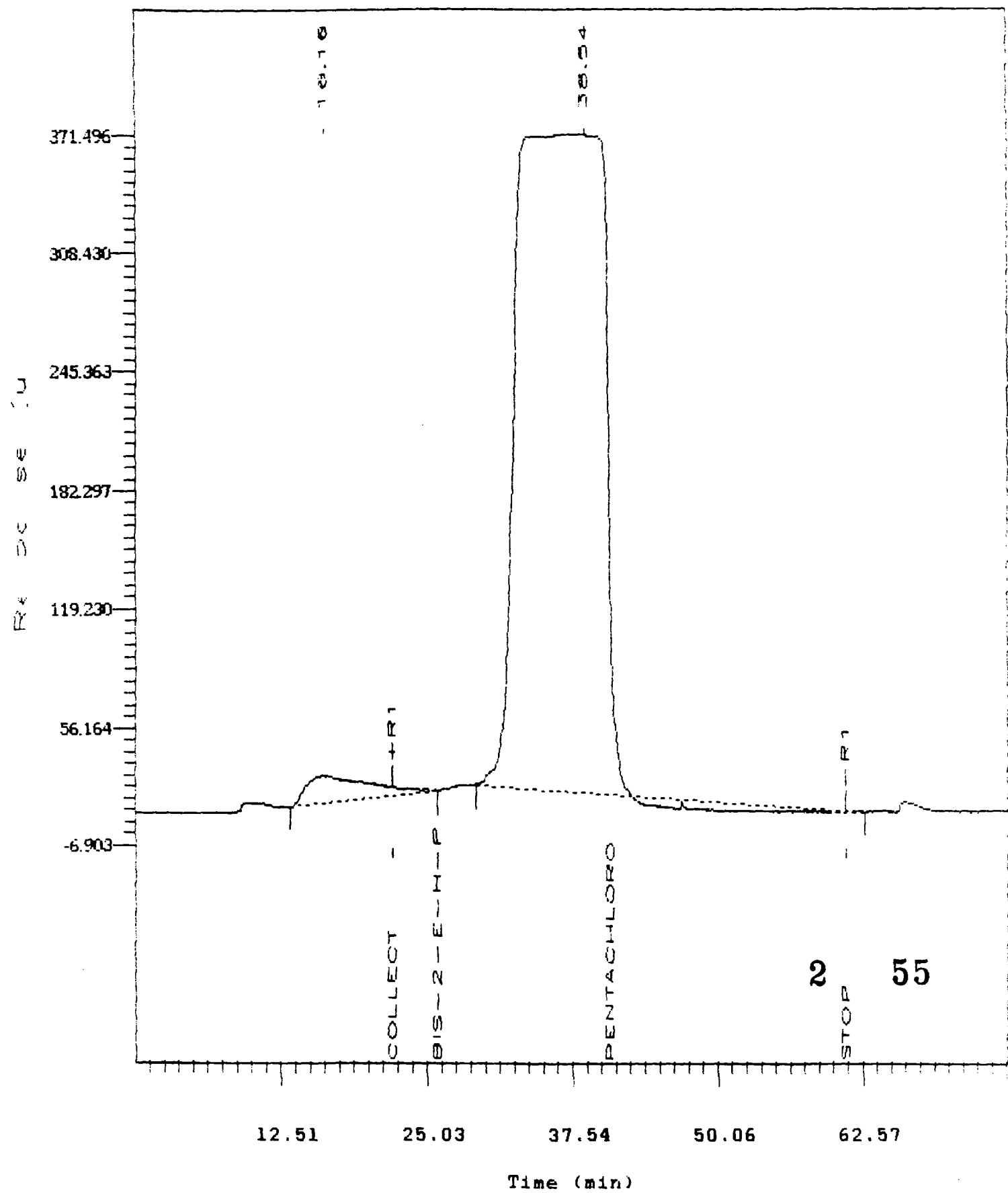
lName : c:\2700\instH\H427.raw

Start Time: 0.00 min End Time: 75.08 min

Vertical Scale Factor: 1.00 Plot Offset: -7 mV Plot Scale: 378 mV

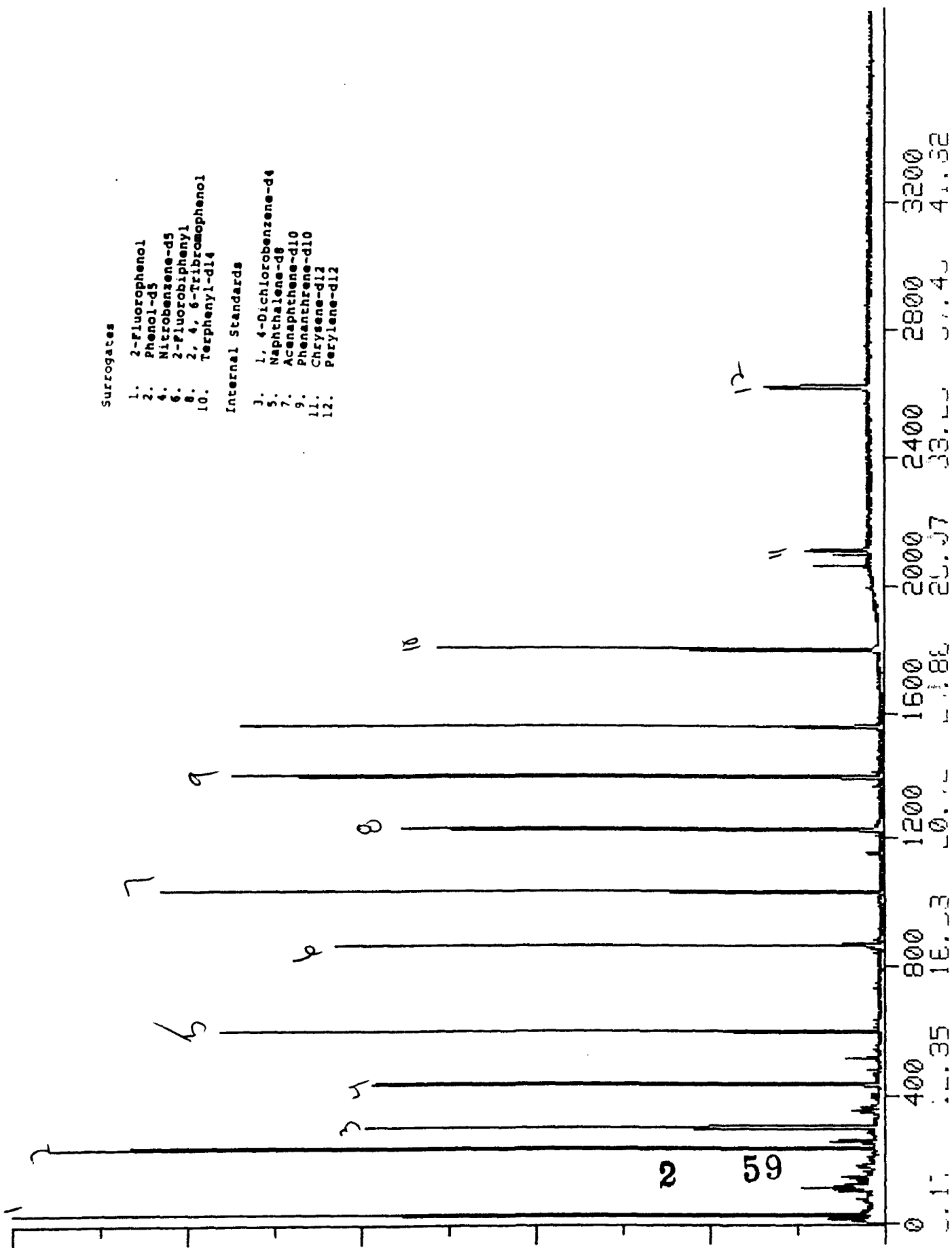
GPC Chromatogram  
Date: 4-6-89 4:26 Page 1 of 1  
Low Point: 11116 uV High Point: 371496 uV

Run #: H427 Case #: 11688  
Date: 4-6-89 SNO #: EBQ 22  
Time: 1:55 TBL #: RAS0555  
Inst: H SDG #: EBQ18



SY@:B1525 EXTRB 1525, RAS0556, EBQ23, 11688  
14-APR-89 14:17:26  
Total Ion Current

100%  
375220



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Analyst: \_\_\_\_\_  
Comments: \_\_\_\_\_  
\_\_\_\_\_

Library used: SYO:[210,11]CLPBNB

Data file name: SYO:B1525

Injection time: 14-APR-89 14:17:26

Comments:

EXTRB 1525, RAS0556, EBQ23, 11688

Dilution factor: 1.00

Library entries as follows:

Standards:

1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:

1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2, 6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2, 4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2, 4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4, 6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3, 3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1, 2, 3-cd)pyrene  
 64T Dibenz(a, h)anthracene  
 65T Benzo(g, h, i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2, 4, 6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11. 30	300			STD	0. 85	40. 0	NG/UL
2S	14. 45	601			STD	0. 74	40. 0	NG/UL
3S	18. 97	1034			STD	0. 79	40. 0	NG/UL
4S	22. 77	1397			STD	0. 88	40. 0	NG/UL
5S	29. 72	2061			STD	0. 90	40. 0	NG/UL
6S	35. 65	2629			STD	0. 70	40. 0	NG/UL

1T Not Found  
 2T Not Found  
 3T Not Found  
 4T Not Found  
 5T Not Found  
 6T Not Found  
 7T Not Found

BT	Not Found				
9T	Not Found				
10T	Not Found				
11T	Not Found				
12T	Not Found				
13T	Not Found				
14T	Not Found				
15T	Not Found				
16T	Not Found				
17T	Not Found				
18T	Not Found				
19T	Not Found				
20T	Not Found				
21T	Not Found				
22T	Not Found				
23T	Not Found				
24T	Not Found				
25T	Not Found				
26T	Not Found				
27T	Not Found				
28T	Not Found				
29T	Not Found				
30T	Not Found				
31T	Not Found				
32T	Not Found				
33T	Not Found				
34T	Not Found				
35T	Not Found				
36T	Not Found				
37T	Not Found				
38T	Not Found				
39T	Not Found				
40T	Not Found				
41T	Not Found				
42T	Not Found				
43T	Not Found				
44T	Not Found				
45T	Not Found				
46T	Not Found				
47T	Not Found				
48T	Not Found				
49T	Not Found				
50T	Not Found				
51T	24. 43 1556      149. / 188. 531056. / 487892.	4	0. 65	46. 7	NG/UL
52T	Not Found				
53T	Not Found				
54T	Not Found				
55T	Not Found				
56T	Not Found				
57T	Not Found				
58T	Not Found				
59T	Not Found				
60T	Not Found				
61T	Not Found				
62T	Not Found				
63T	Not Found				

64T			Not Found								
65T			Not Found								
66T	12. 72	435	82. / 136.	160972. /	533616.	2	0. 79	33. 0	NG/UL		
67T	17. 25	869	172. / 164.	343512. /	334872.	3	0. 81	31. 8	NG/UL		
68T	26. 95	1797	244. / 240.	302796. /	325630.	5	0. 94	36. 0	NG/UL		
69T	10. 60	233	99. / 152.	496672. /	138400.	1	0. 63	100. 2	NG/UL		
70T	8. 43	26	112. / 152.	443288. /	138400.	1	0. 67	71. 6	NG/UL		
71T	21. 02	1230	330. / 164.	94472. /	334872.	3	0. 91	70. 9	NG/UL		

Extended Quantitation Report

Library used: SYO:[210,11]CLPBNB

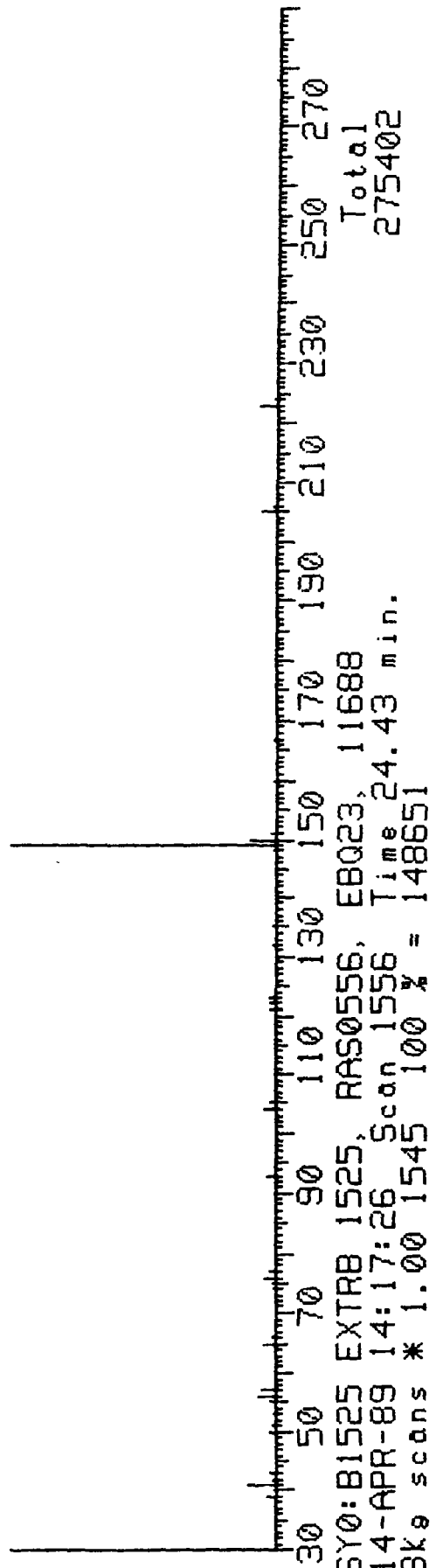
Data file name: SYO:B1525

Injection time: 14-APR-89 14:17:26

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				40.0						
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
51T	1.073	149. / 188.	0.932	46.7	IA	BB	RF			1.00
56T	0.880	82. / 136.	0.365	33.0	IA	BB	RF			1.00
67T	0.909	172. / 164.	1.290	31.8	IA	BB	RF			1.00
58T	0.907	244. / 240.	1.035	36.0	IA	BB	RF			1.00
59T	0.938	99. / 152.	1.433	100.2	IA	BB	RF			1.00
70T	0.746	112. / 152.	1.790	71.6	IA	BB	RF			1.00
71T	1.108	330. / 164.	0.159	70.9	IA	BB	RF			1.00

SYO: B1525 EXTRB 1525, RAS0556, EBQ23, 11688  
14-APR-89 14:17:26 Scan 1556 Time 24.43 min.  
100 % = 148736

Total  
276930



Standard Reference Spectrum: Di-n-butylphthalate

2

65

Peak Areas from TIC Chromatogram

Data File is SYO:B1525

Injection date: 14-APR-89 14:17:26

#	Crest	Retn time	Type	Left limit	Right limit	Raw area	Rel. area(%)	Est. conc	Std
1	108	9.28	VV	-2	8	138778.	1.11	7.45	1
2	144	9.67	VV	-3	8	81374.	0.65	4.37	1
3	237	10.63	VB	-1	8	115179.	0.93	6.18	1
4	256	10.83	VB	-3	13	77424.	0.62	4.16	1
5	1992	28.98	BB	-4	10	10709.	0.09	0.53	5
6	2098	30.20	BB	-6	4	30703.	0.25	24.46	5
7	2109	30.22	BB	-7	17	206051.	1.65	164.15	5
8	2621	35.57	BB	-10	10	347299.	2.79	276.67	5

TIC areas for associated internal standards:

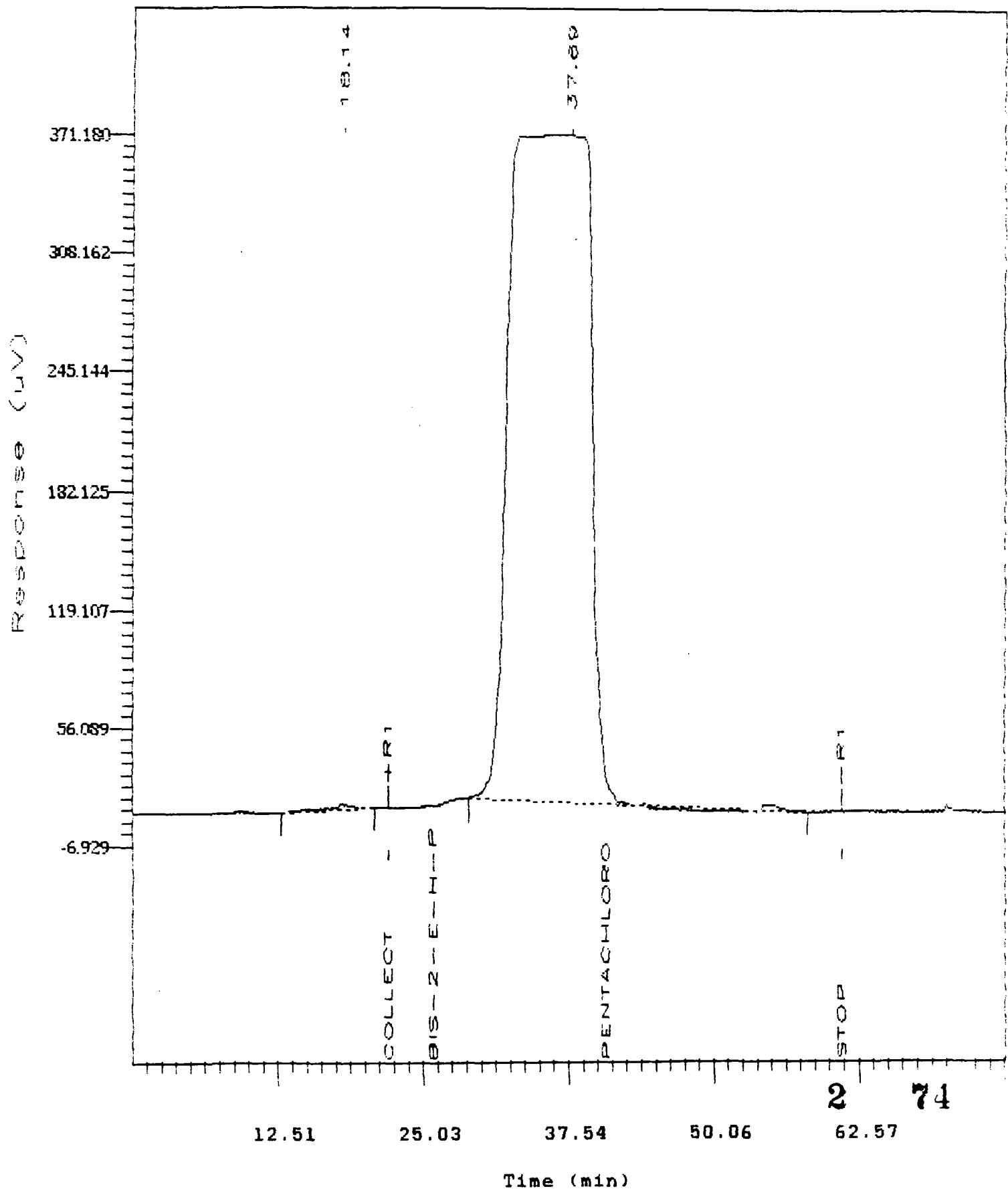
Std.	Area	Conc.
1	744915.	40.
5	50211.	40.

$$+ic = 7$$

new  
4-14-89

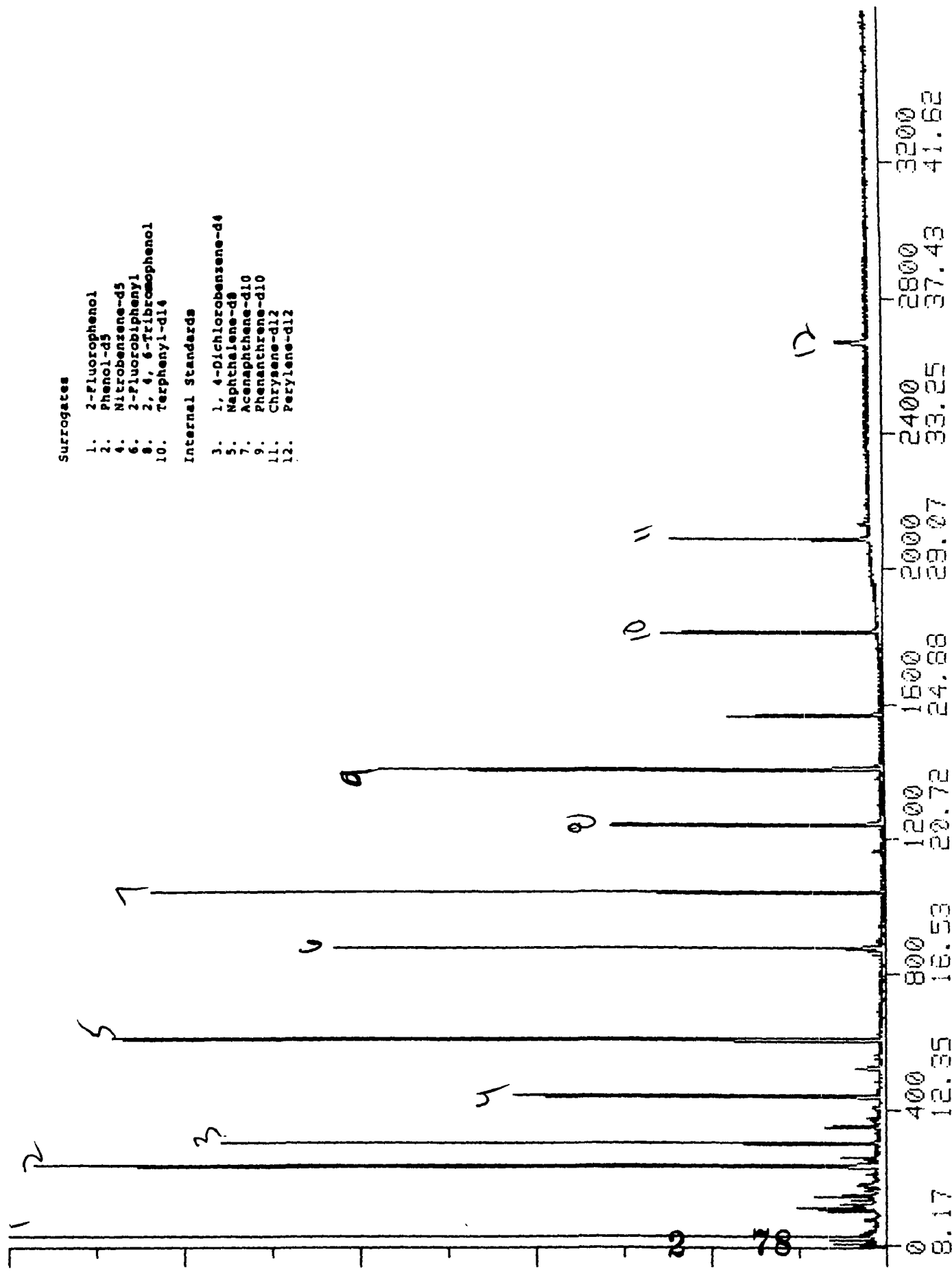
FileName : c:\2700\instH\H429.raw Date: 4-6-89 6:56 Page 1 of 1  
Start Time: 0.00 min End Time: 75.08 min Low Point: 11076 uV High Point: 371180 uV  
Vertical Scale Factor: 1.00 Plot Offset: -7 mV Plot Scale: 378 mV

Run #: H429 Case #: 11688  
Date: 4-6-89 SBD #: EBQ 23  
Time: 6:25 TRIAL #: RAS0556  
Inst: H SDG #: EBQ18



519:8.1227 EXTRG 1521, RH5055 /, EBG24, 11688  
14-APR-89 16:03:12  
Total Ion Current

100%  
348895



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_

Analyst: \_\_\_\_\_

Comments: \_\_\_\_\_

\_\_\_\_\_

Library used: SYO:[210,11]CLPBNB

Data file name: SYO:B1527

Injection time: 14-APR-89 16:03:12

Comments:

EXTRB 1527, RAS0557, EBQ24, 11688

Dilution factor: 1.00

Library entries as follows:

Standards:

1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:

1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2, 6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2, 4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2, 4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4, 6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3, 3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1, 2, 3-cd)pyrene  
 64T Dibenz(a, h)anthracene  
 65T Benzo(g, h, i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2, 4, 6-Tribromophenol

lo.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11. 33	304			STD	0. 78	40. 0	NG/UL
2S	14. 50	607			STD	0. 74	40. 0	NG/UL
3S	19. 08	1045			STD	0. 72	40. 0	NG/UL
4S	22. 92	1411			STD	0. 88	40. 0	NG/UL
5S	30. 00	2088			STD	0. 95	40. 0	NG/UL
6S	36. 08	2671			STD	0. 96	40. 0	NG/UL
1T			Not Found					
2T			Not Found					
3T			Not Found					
4T			Not Found					
5T			Not Found					
6T			Not Found					
7T			Not Found					

8T	Not Found
9T	Not Found
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41T	Not Found
42T	Not Found
43T	Not Found
44T	Not Found
45T	Not Found
46T	Not Found
47T	Not Found
48T	Not Found
49T	Not Found
50T	Not Found
51T	24. 58 1571      149. / 188. 103281. / 340684.      4 0. 73 13. 0 NG/UL
52T	Not Found
53T	Not Found
54T	Not Found
55T	Not Found
56T	Not Found
57T	Not Found
58T	Not Found
59T	Not Found
60T	Not Found
61T	Not Found
62T	Not Found
63T	Not Found

54T		Not Found							
55T		Not Found							
66T	12. 77	440	82. / 136.	140822. /	590792.	2	0. 79	26. 1	NG/UL
67T	17. 35	878	172. / 164.	303848. /	305208.	3	0. 73	30. 9	NG/UL
58T	27. 13	1815	244. / 240.	120776. /	139040.	5	0. 88	33. 6	NG/UL
59T	10. 63	236	99. / 152.	453064. /	159590.	1	0. 63	79. 2	NG/UL
70T	8. 45	28	112. / 152.	422844. /	159590.	1	0. 67	59. 2	NG/UL
71T	21. 15	1242	330. / 164.	49839. /	305208.	3	0. 94	41. 0	NG/UL

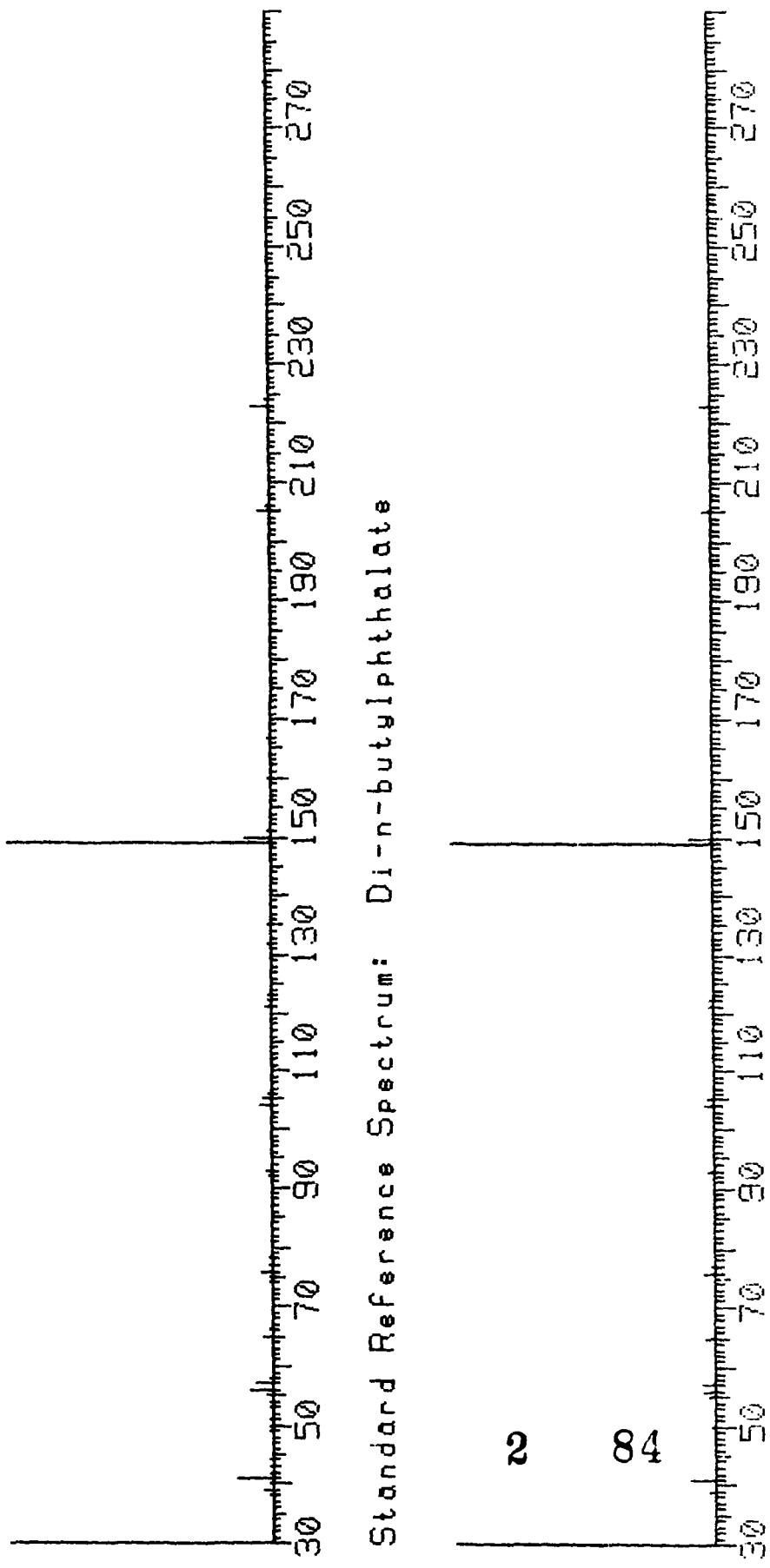
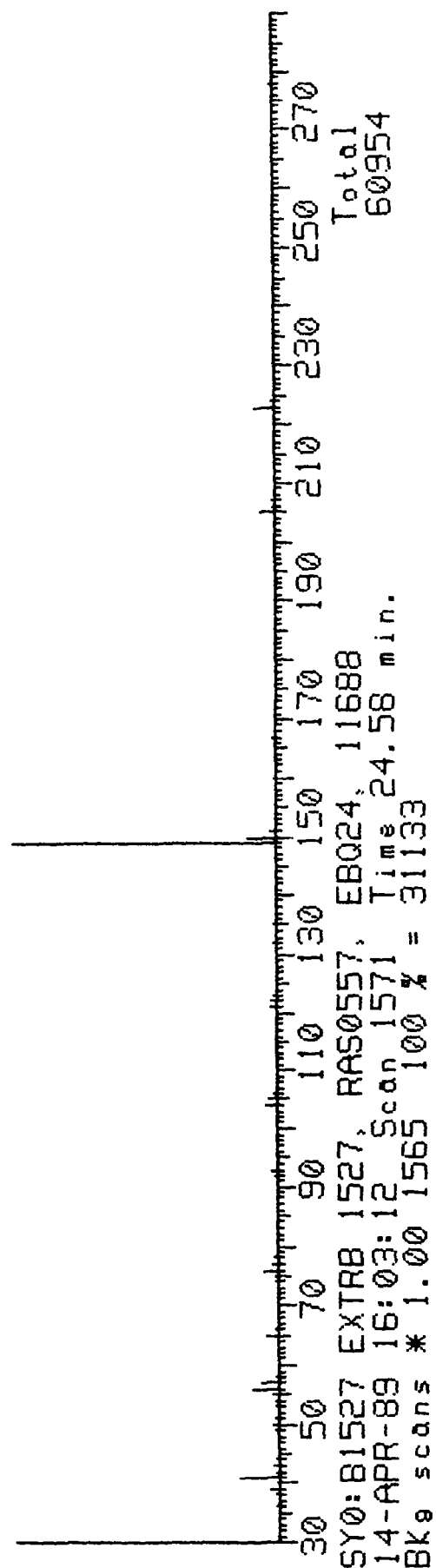
Extended Quantitation Report

Library used: SYO:[210, 11]CLPBNB  
 Data file name: SYO:B1527  
 Injection time: 14-APR-89 16:03:12

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	
1S				40.0						624/625
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
51T	1.072	149. / 188.	0.932	13.0	IA	BB	RF		1.00	
66T	0.881	82. / 136.	0.365	26.1	IA	BB	RF		1.00	
67T	0.909	172. / 164.	1.290	30.9	IA	BB	RF		1.00	
68T	0.904	244. / 240.	1.035	33.6	IA	BB	RF		1.00	
69T	0.938	99. / 152.	1.433	79.2	IA	BB	RF		1.00	
70T	0.746	112. / 152.	1.790	59.2	IA	BB	RF		1.00	
71T	1.108	330. / 164.	0.159	41.0	IA	BB	RF		1.00	

SY0:81527 EXTRB 1527 Scan 1571, EBQ24, 11688  
14-APR-89 16:03:12 Time 24.58 min.  
100 % = 31232

Total  
62162



## Peak Areas from TIC Chromatogram

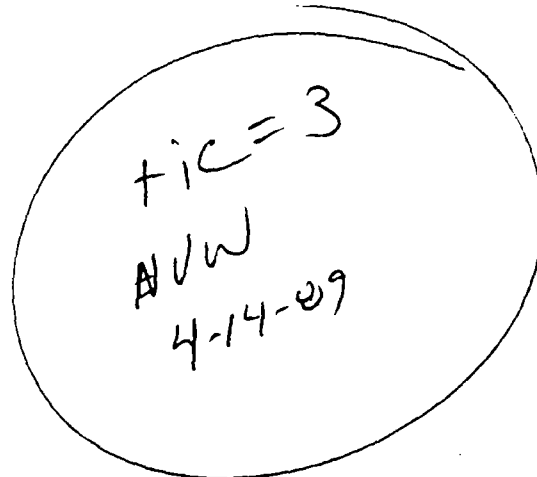
Data File is SYO:B1527

Injection date: 14-APR-89 16:03:12

#	Crest	Retn time	Type	Left limit	Right limit	Raw area	Rel. area(%)	Est. conc	Std
1	100	9.20	BV	-6	8	136013.	1.38	6.38	1
2	111	9.32	VV	-3	7	144780.	1.46	6.79	1
3	146	9.68	VB	-4	10	93936.	0.95	4.41	1

TIC areas for associated internal standards:

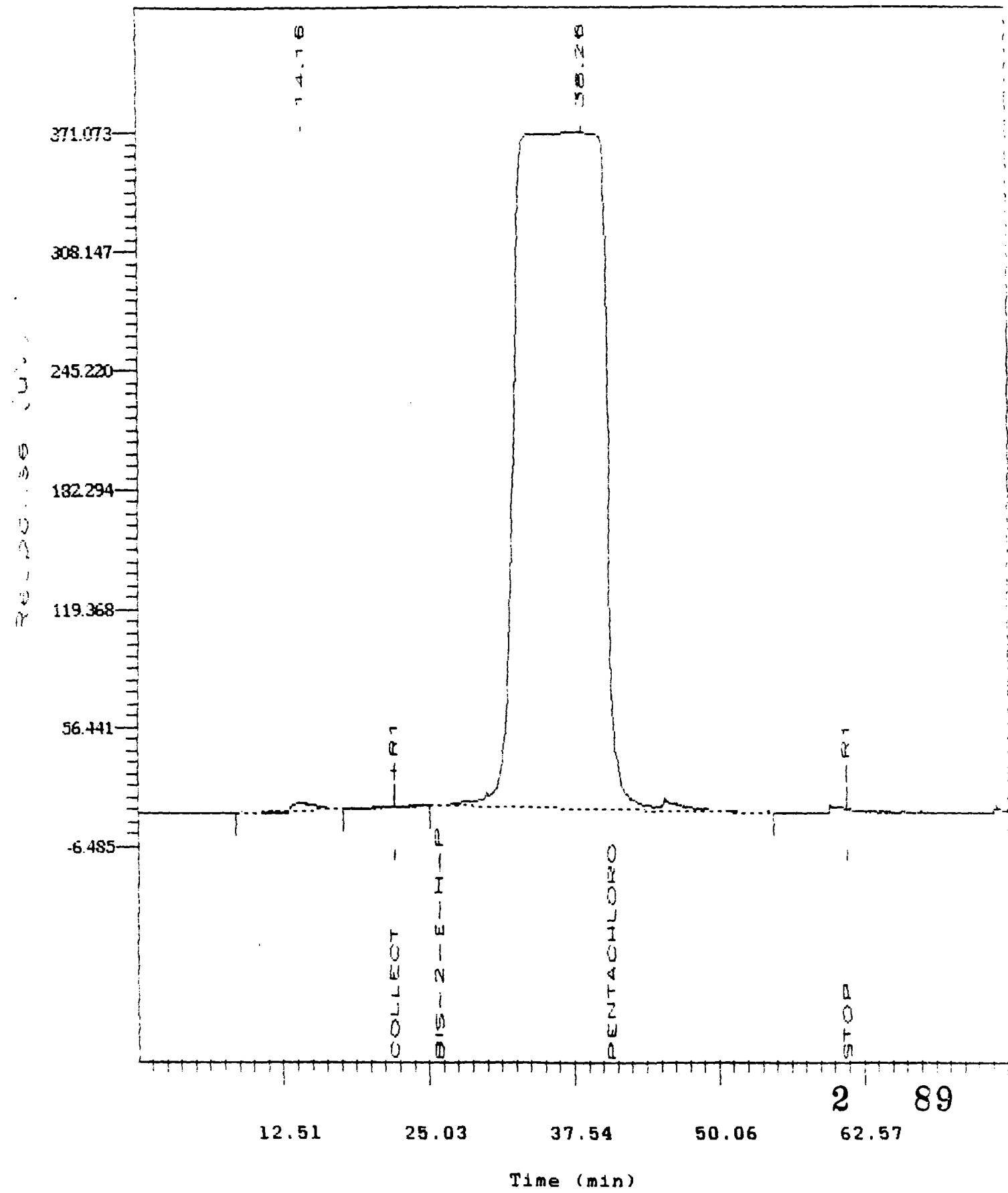
Std.	Area	Conc.
1	852336.	40.



fileName : c:\2700\instH\H430.raw  
start Time: 0.00 min End Time: 75.08 min  
Vertical Scale Factor: 1.00 Plot Offset: -7 mV Plot Scale: 378 mV

GPC Chromatogram  
Date: 4-6-89 8:11 Page 1 of 1  
Low Point: 11494 uV High Point: 371073 uV

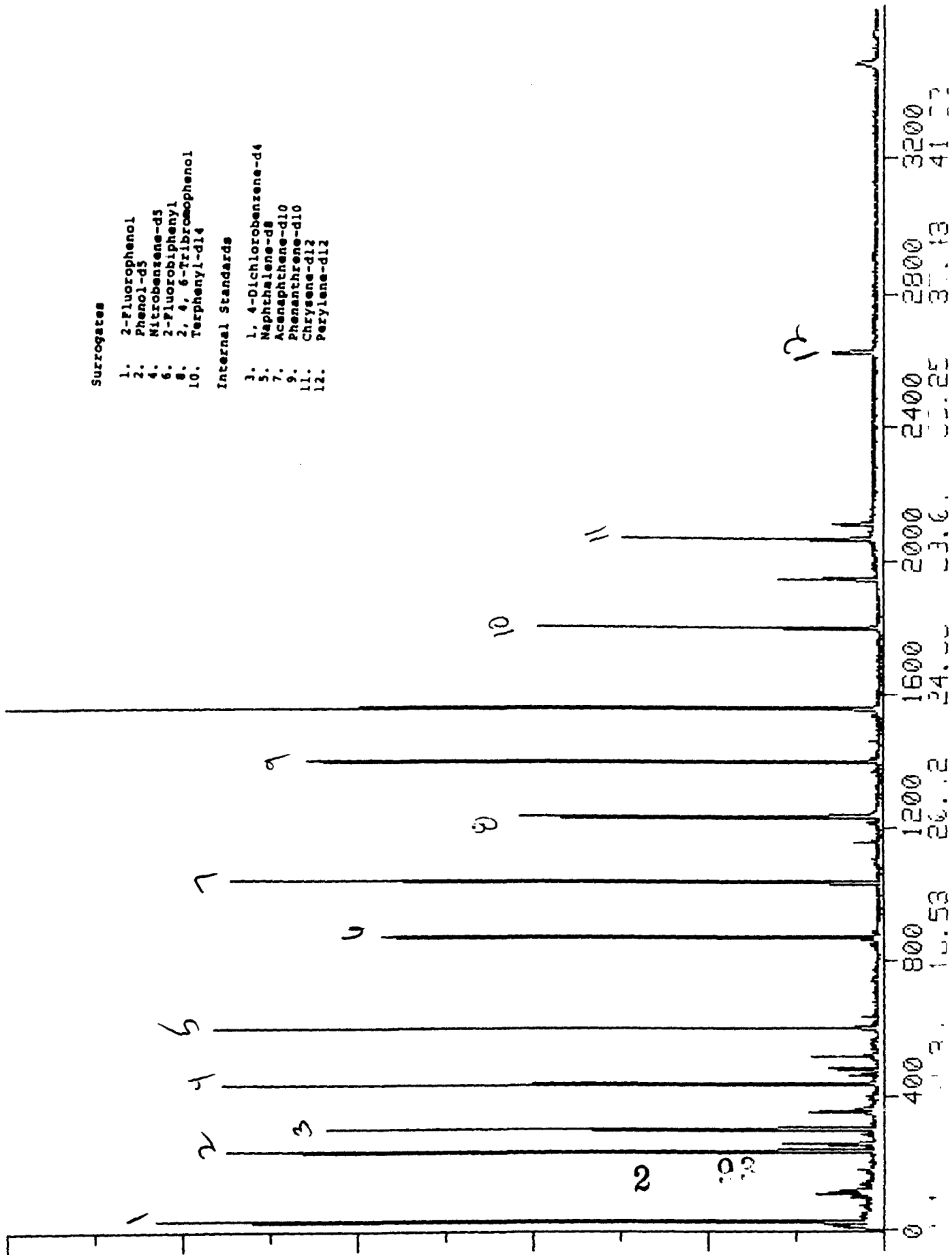
Run #: H430 Case #: 11688  
Date: 4-6-89 SNO #: EBQ 24  
Time: 8:40 TRAIL #: RA50 557  
Inst: H SDG #: EBQ18



SY0: B1530 EXTRB 1530, RAS0558, EBQ25, 11688  
17-APR-89 09:55:05  
Total Ion Current

100%  
451232

- Surrogates
- 1. 2-Fluorophenol
  - 2. Phenol-d3
  - 4. Nitrobenzene-d3
  - 6. 2-Fluorobiphenyl
  - 8. 2, 4, 6-Tribromoanisole
  - 10. Terphenyl-d14
- Internal Standards
- 3. 1, 4-Dichlorobenzene-d4
  - 5. Naphthalene-d8
  - 7. Acenaphthene-d10
  - 9. Phenanthrene-d10
  - 11. Chrysene-d12
  - 12. Perylene-d12



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Analyst: \_\_\_\_\_  
Comments: \_\_\_\_\_  
\_\_\_\_\_

Library used: SYO:[210,11]CLPBNB  
Data file name: SYO:b1530  
Injection time: 17-APR-89 09:55:05  
Comments:  
EXTRB 1530, RAS0558, EBQ25, 11688  
Retention factor: 1.00

Library entries as follows:

Standards:  
1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:  
1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenz(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11.28	299			STD	0.71	40.0	NG/UL
2S	14.45	601			STD	0.80	40.0	NG/UL
3S	19.00	1036			STD	0.72	40.0	NG/UL
4S	22.80	1400			STD	0.80	40.0	NG/UL
5S	29.77	2067			STD	0.85	40.0	NG/UL
6S	35.60	2624			STD	1.00	40.0	NG/UL

1T Not Found  
 2T Not Found  
 3T Not Found  
 4T Not Found  
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 6T Not Found  
 7T Not Found

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43T		Not Found				
44T		Not Found				
45T		Not Found				
46T		Not Found				
47T		Not Found				
48T		Not Found				
49T		Not Found				
50T		Not Found				
51T	24. 47 1559	149. / 188. 932608. / 497000.	4	0. 65	91. 8	NG/UL
52T		Not Found				
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54T		Not Found				
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56T		Not Found				
57T		Not Found				
58T		Not Found				
59T		Not Found				
60T		Not Found				
61T		Not Found				
62T		Not Found				
63T		Not Found				

64T			Not Found								
65T			Not Found								
66T	12.72	435	82. / 136.	177584. /	636600.	2	0.79	28.7	NG/UL		
67T	17.25	870	172. / 164.	363752. /	373020.	3	0.79	30.1	NG/UL		
68T	26.98	1800	244. / 240.	271092. /	223166.	5	0.94	47.8	NG/UL		
69T	10.58	232	99. / 152.	526224. /	165650.	1	0.78	82.9	NG/UL		
70T	8.42	24	112. / 152.	430288. /	165650.	1	0.71	54.8	NG/UL		
71T	21.05	1232	330. / 164.	96840. /	373020.	3	1.00	76.7	NG/UL		

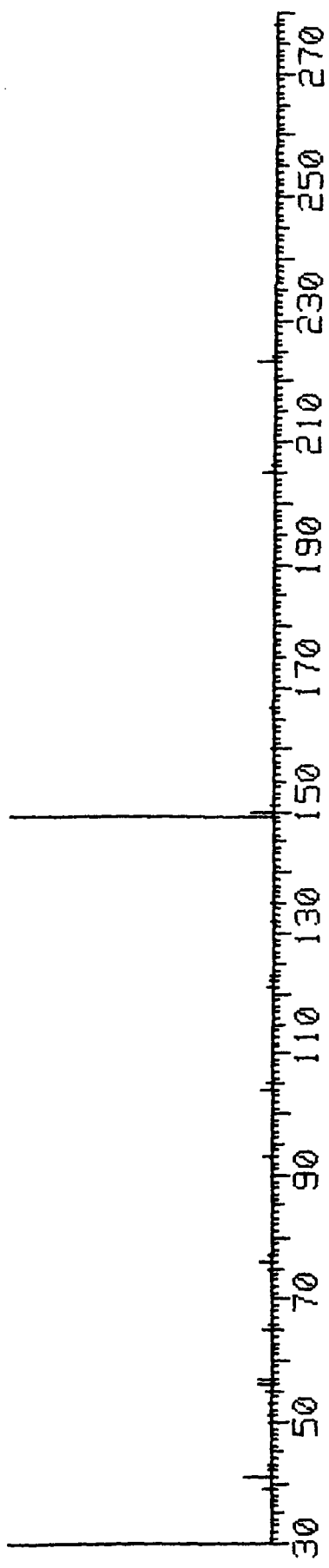
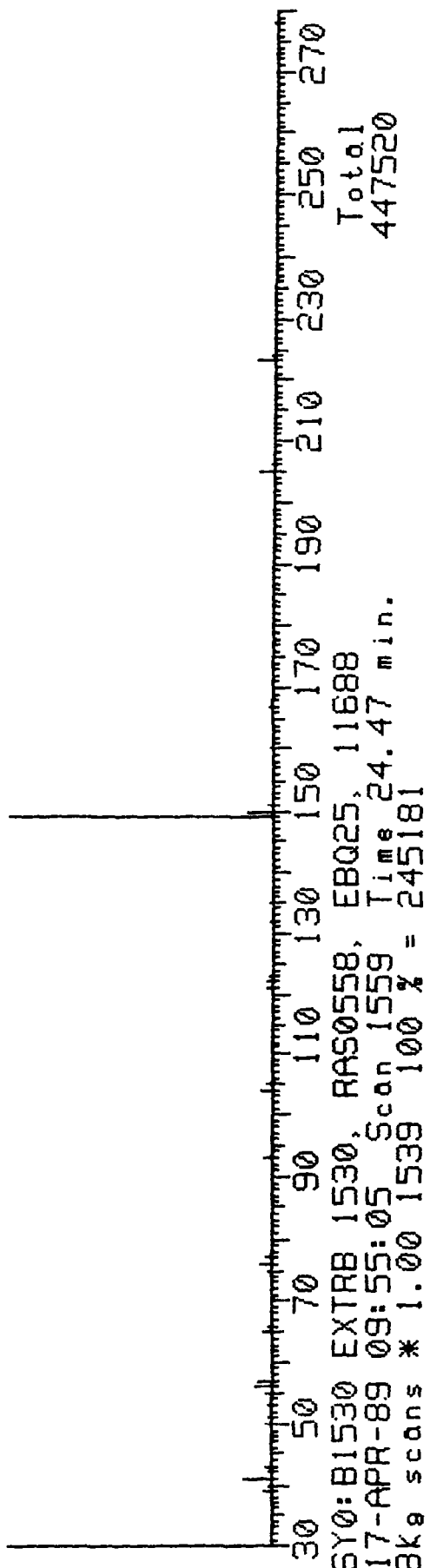
### Extended Quantitation Report

Library used: SYO:[210,11]CLPBNB  
 Data file name: SYO:b1530  
 Injection time: 17-APR-89 09:55:05

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	
1S				40.0						624/625
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
1T	1.073	149. / 188.	0.818	91.8	IA	BB	RF		1.00	
6T	0.880	82. / 136.	0.388	28.7	IA	BB	RF		1.00	
67T	0.908	172. / 164.	1.295	30.1	IA	BB	RF		1.00	
8T	0.906	244. / 240.	1.017	47.8	IA	BB	RF		1.00	
9T	0.938	99. / 152.	1.533	82.9	IA	BB	RF		1.00	
70T	0.746	112. / 152.	1.896	54.8	IA	BB	RF		1.00	
71T	1.108	330. / 164.	0.135	76.7	IA	BB	RF		1.00	

SY0: B1530 EXT RB 1530, RAS0558, EBQ25, 11688  
17-APR-89 09:55:05 Scan 1559 Time 24.47 min.  
100 % = 245248

Total  
451232



Standard Reference Spectrum: Di-n-butylphthalate

100 120 140 160 180 200 220 240 260 280 300 320 340 360 380 400 420 440 460 480 500 520 540 560 580 600 620 640 660 680 700 720 740 760 780 800 820 840 860 880 900 920 940 960 980 1000 1020 1040 1060 1080 1100 1120 1140 1160 1180 1200 1220 1240 1260 1280 1300 1320 1340 1360 1380 1400 1420 1440 1460 1480 1500 1520 1540 1560 1580 1600 1620 1640 1660 1680 1700 1720 1740 1760 1780 1800 1820 1840 1860 1880 1900 1920 1940 1960 1980 2000 2020 2040 2060 2080 2100 2120 2140 2160 2180 2200 2220 2240 2260 2280 2300 2320 2340 2360 2380 2400 2420 2440 2460 2480 2500 2520 2540 2560 2580 2600 2620 2640 2660 2680 2700 2720 2740 2760 2780 2800 2820 2840 2860 2880 2900 2920 2940 2960 2980 3000 3020 3040 3060 3080 3100 3120 3140 3160 3180 3200 3220 3240 3260 3280 3300 3320 3340 3360 3380 3400 3420 3440 3460 3480 3500 3520 3540 3560 3580 3600 3620 3640 3660 3680 3700 3720 3740 3760 3780 3800 3820 3840 3860 3880 3900 3920 3940 3960 3980 4000 4020 4040 4060 4080 4100 4120 4140 4160 4180 4200 4220 4240 4260 4280 4300 4320 4340 4360 4380 4400 4420 4440 4460 4480 4500 4520 4540 4560 4580 4600 4620 4640 4660 4680 4700 4720 4740 4760 4780 4800 4820 4840 4860 4880 4900 4920 4940 4960 4980 5000 5020 5040 5060 5080 5100 5120 5140 5160 5180 5200 5220 5240 5260 5280 5300 5320 5340 5360 5380 5400 5420 5440 5460 5480 5500 5520 5540 5560 5580 5600 5620 5640 5660 5680 5700 5720 5740 5760 5780 5800 5820 5840 5860 5880 5900 5920 5940 5960 5980 6000 6020 6040 6060 6080 6100 6120 6140 6160 6180 6200 6220 6240 6260 6280 6300 6320 6340 6360 6380 6400 6420 6440 6460 6480 6500 6520 6540 6560 6580 6600 6620 6640 6660 6680 6700 6720 6740 6760 6780 6800 6820 6840 6860 6880 6900 6920 6940 6960 6980 7000 7020 7040 7060 7080 7100 7120 7140 7160 7180 7200 7220 7240 7260 7280 7300 7320 7340 7360 7380 7400 7420 7440 7460 7480 7500 7520 7540 7560 7580 7600 7620 7640 7660 7680 7700 7720 7740 7760 7780 7800 7820 7840 7860 7880 7900 7920 7940 7960 7980 8000 8020 8040 8060 8080 8100 8120 8140 8160 8180 8200 8220 8240 8260 8280 8300 8320 8340 8360 8380 8400 8420 8440 8460 8480 8500 8520 8540 8560 8580 8600 8620 8640 8660 8680 8700 8720 8740 8760 8780 8800 8820 8840 8860 8880 8900 8920 8940 8960 8980 9000 9020 9040 9060 9080 9100 9120 9140 9160 9180 9200 9220 9240 9260 9280 9300 9320 9340 9360 9380 9400 9420 9440 9460 9480 9500 9520 9540 9560 9580 9600 9620 9640 9660 9680 9700 9720 9740 9760 9780 9800 9820 9840 9860 9880 9900 9920 9940 9960 9980 10000 10020 10040 10060 10080 10100 10120 10140 10160 10180 10200 10220 10240 10260 10280 10300 10320 10340 10360 10380 10400 10420 10440 10460 10480 10500 10520 10540 10560 10580 10600 10620 10640 10660 10680 10700 10720 10740 10760 10780 10800 10820 10840 10860 10880 10900 10920 10940 10960 10980 11000 11020 11040 11060 11080 11100 11120 11140 11160 11180 11200 11220 11240 11260 11280 11300 11320 11340 11360 11380 11400 11420 11440 11460 11480 11500 11520 11540 11560 11580 11600 11620 11640 11660 11680 11700 11720 11740 11760 11780 11800 11820 11840 11860 11880 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15220 15240 15260 15280 15300 15320 15340 15360 15380 15400 15420 15440 15460 15480 15500 15520 15540 15560 15580 15600 15620 15640 15660 15680 15700 15720 15740 15760 15780 15800 15820 15840 15860 15880 15900 15920 15940 15960 15980 16000 16020 16040 16060 16080 16100 16120 16140 16160 16180 16200 16220 16240 16260 16280 16300 16320 16340 16360 16380 16400 16420 16440 16460 16480 16500 16520 16540 16560 16580 16600 16620 16640 16660 16680 16700 16720 16740 16760 16780 16800 16820 16840 16860 16880 16900 16920 16940 16960 16980 17000 17020 17040 17060 17080 17100 17120 17140 17160 17180 17200 17220 17240 17260 17280 17300 17320 17340 17360 17380 17400 17420 17440 17460 17480 17500 17520 17540 17560 17580 17600 17620 17640 17660 17680 17700 17720 17740 17760 17780 17800 17820 17840 17860 17880 17900 17920 17940 17960 17980 18000 18020 18040 18060 18080 18100 18120 18140 18160 18180 18200 18220 18240 18260 18280 18300 18320 18340 18360 18380 18400 18420 18440 18460 18480 18500 18520 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21860 21880 21900 21920 21940 21960 21980 22000 22020 22040 22060 22080 22100 22120 22140 22160 22180 22200 22220 22240 22260 22280 22300 22320 22340 22360 22380 22400 22420 22440 22460 22480 22500 22520 22540 22560 22580 22600 22620 22640 22660 22680 22700 22720 22740 22760 22780 22800 22820 22840 22860 22880 22900 22920 22940 22960 22980 23000 23020 23040 23060 23080 23100 23120 23140 23160 23180 23200 23220 23240 23260 23280 23300 23320 23340 23360 23380 23400 23420 23440 23460 23480 23500 23520 23540 23560 23580 23600 23620 23640 23660 23680 23700 23720 23740 23760 23780 23800 23820 23840 23860 23880 23900 23920 23940 23960 23980 24000 24020 24040 24060 24080 24100 24120 24140 24160 24180 24200 24220 24240 24260 24280 24300 24320 24340 24360 24380 24400 24420 24440 24460 24480 24500 24520 24540 24560 24580 24600 24620 24640 24660 24680 24700 24720 24740 24760 24780 24800 24820 24840 24860 24880 24900 24920 24940 24960 24980 25000 25020 25040 25060 25080 25100 25120 25140 25160 25180 25200 25220 25240 25260 25280 25300 25320 25340 25360 25380 25400 25420 25440 25460 25480 25500 25520 25540 25560 25580 25600 25620 25640 25660 25680 25700 25720 25740 25760 25780 25800 25820 25840 25860 25880 25900 25920 25940 25960 25980 26000 26020 26040 26060 26080 26100 26120 26140 26160 26180 26200 26220 26240 26260 26280 26300 26320 26340 26360 26380 26400 26420 26440 26460 26480 26500 26520 26540 26560 26580 26600 26620 26640 26660 26680 26700 26720 26740 26760 26780 26800 26820 26840 26860 26880 26900 26920 26940 26960 26980 27000 27020 27040 27060 27080 27100 27120 27140 27160 27180 27200 27220 27240 27260 27280 27300 27320 27340 27360 27380 27400 27420 27440 27460 27480 27500 27520 27540 27560 27580 27600 27620 27640 27660 27680 27700 27720 27740 27760 27780 27800 27820 27840 27860 27880 27900 27920 27940 27960 27980 28000 28020 28040 28060 28080 28100 28120 28140 28160 28180 28200 28220 28240 28260 28280 28300 28320 28340 28360 28380 28400 28420 28440 28460 28480 28500 28520 28540 28560 28580 28600 28620 28640 28660 28680 28700 28720 28740 28760 28780 28800 28820 28840 28860 28880 28900 28920 28940 28960 28980 29000 29020 29040 29060 29080 29100 29120 29140 29160 29180 29200 29220 29240 29260 29280 29300 29320 29340 29360 29380 29400 29420 29440 29460 29480 29500 29520 29540 29560 29580 29600 29620 29640 29660 29680 29700 29720 29740 29760 29780 29800 29820 29840 29860 29880 29900 29920 29940 29960 29980 30000 30020 30040 30060 30080 30100 30120 30140 30160 30180 30200 30220 30240 30260 30280 30300 30320 30340 30360 30380 30400 30420 30440 30460 30480 30500 30520 30540 30560 30580 30600 30620 30640 30660 30680 30700 30720 30740 30760 30780 30800 30820 30840 30860 30880 30900 30920 30940 30960 30980 31000 31020 31040 31060 31080 31100 31120 31140 31160 31180 31200 31220 31240 31260 31280 31300 31320 31340 31360 31380 31400 31420 31440 31460 31480 31500 31520 31540 31560 31580 31600 31620 31640 31660 31680 31700 31720 31740 31760 31780 31800 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35140 35160 35180 35200 35220 35240 35260 35280 35300 35320 35340 35360 35380 35400 35420 35440 35460 35480 35500 35520 35540 35560 35580 35600 35620 35640 35660 35680 35700 35720 35740 35760 35780 35800 35820 35840 35860 35880 35900 35920 35940 35960 35980 36000 36020 36040 36060 36080 36100 36120 36140 36160 36180 36200 36220 36240 36260 36280 36300 36320 36340 36360 36380 36400 36420 36440 36460 36480 36500 36520

## Peak Areas from TIC Chromatogram

ta File is SY0:B1530  
 Injection date: 17-APR-89 09:55:05

#	Crest	Retn time	Type	Left limit	Right limit	Raw area	Rel. area(%)	Est. conc	Std
1	106	9.27	VV	-2	4	101157.	0.65	4.16	1
2	255	10.83	VB	-4	13	152391.	0.99	6.27	1
3	352	11.85	VV	-4	5	124942.	0.81	5.14	1
4	517	12.57	BB	-10	13	152468.	0.99	5.09	2 4-1787 nm
5	1946	28.52	BV	-8	7	180530.	1.17	11.65	5
6	2113	30.25	BV	-7	6	91015.	0.59	5.87	5
7	3483	44.58	BB	-16	22	149190.	0.96	61.89	6

## TIC areas for associated internal standards:

S d.	Area	Conc.
1	971808.	40.
2	1199195.	40.
5	620068.	40.
6	96424.	40.

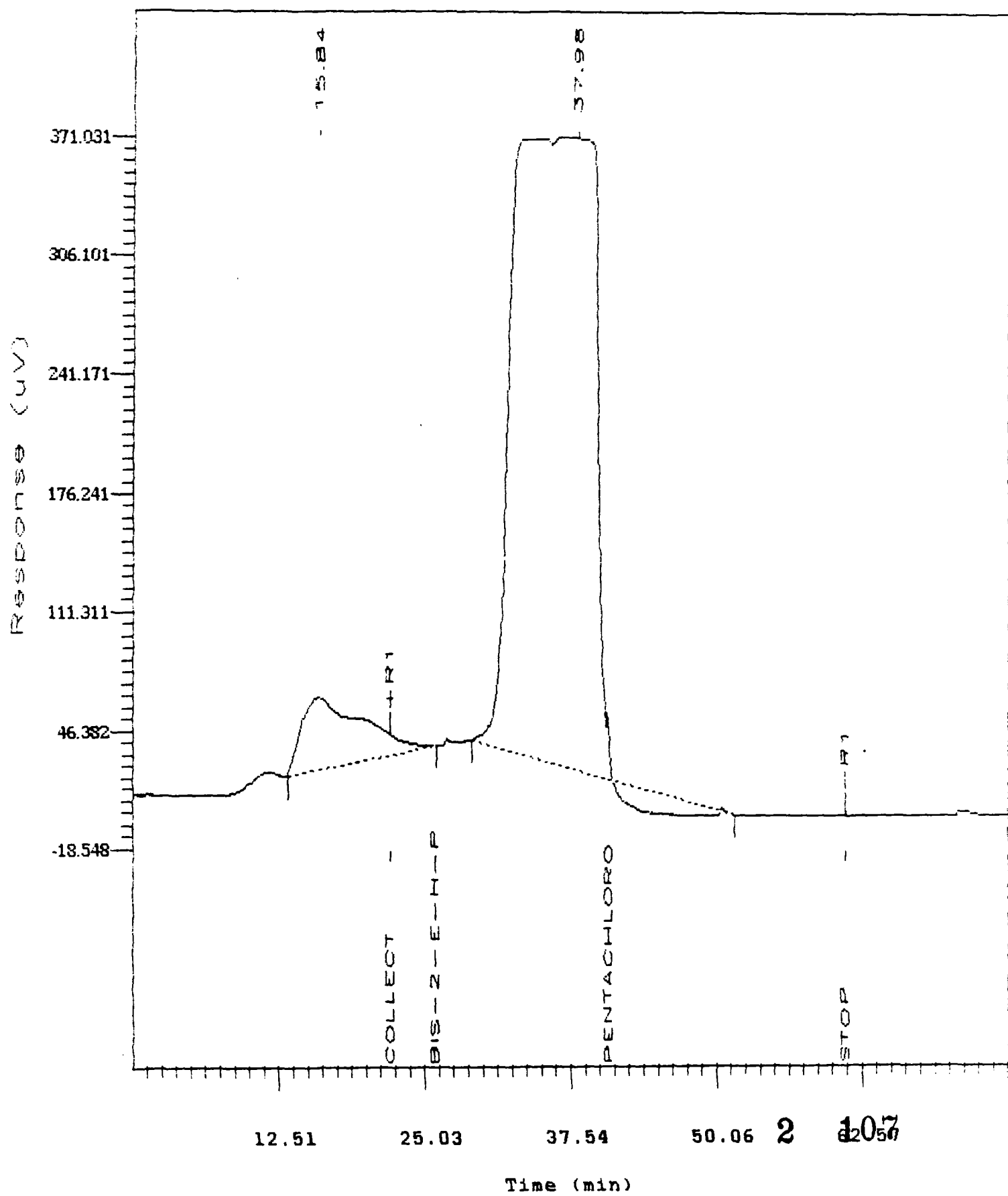
TIC = 6  
 NMW  
 4-1789

2 106

FileName : c:\2700\instH\H431.raw  
Start Time: 0.00 min End Time: 75.08 min  
Vertical Scale Factor: 1.00 Plot Offset: -19 mV Plot Scale: 390 mV

GPC Chromatogram  
Date: 4-6-89 9:26 Page 1 of 1  
Low Point: 3 uV High Point: 371031 uV

Run #: H431 Case #: 11688  
Date: 4-6-89 SMO #: EBW25  
Time: 6:56 TRAIL #: RABD558  
Inst: H SDG #: EBD18



SI#: B1231 E:IRB 1531, RA50554, EB456, 11686  
17-APR-89 10:49:22  
Total Ion Current

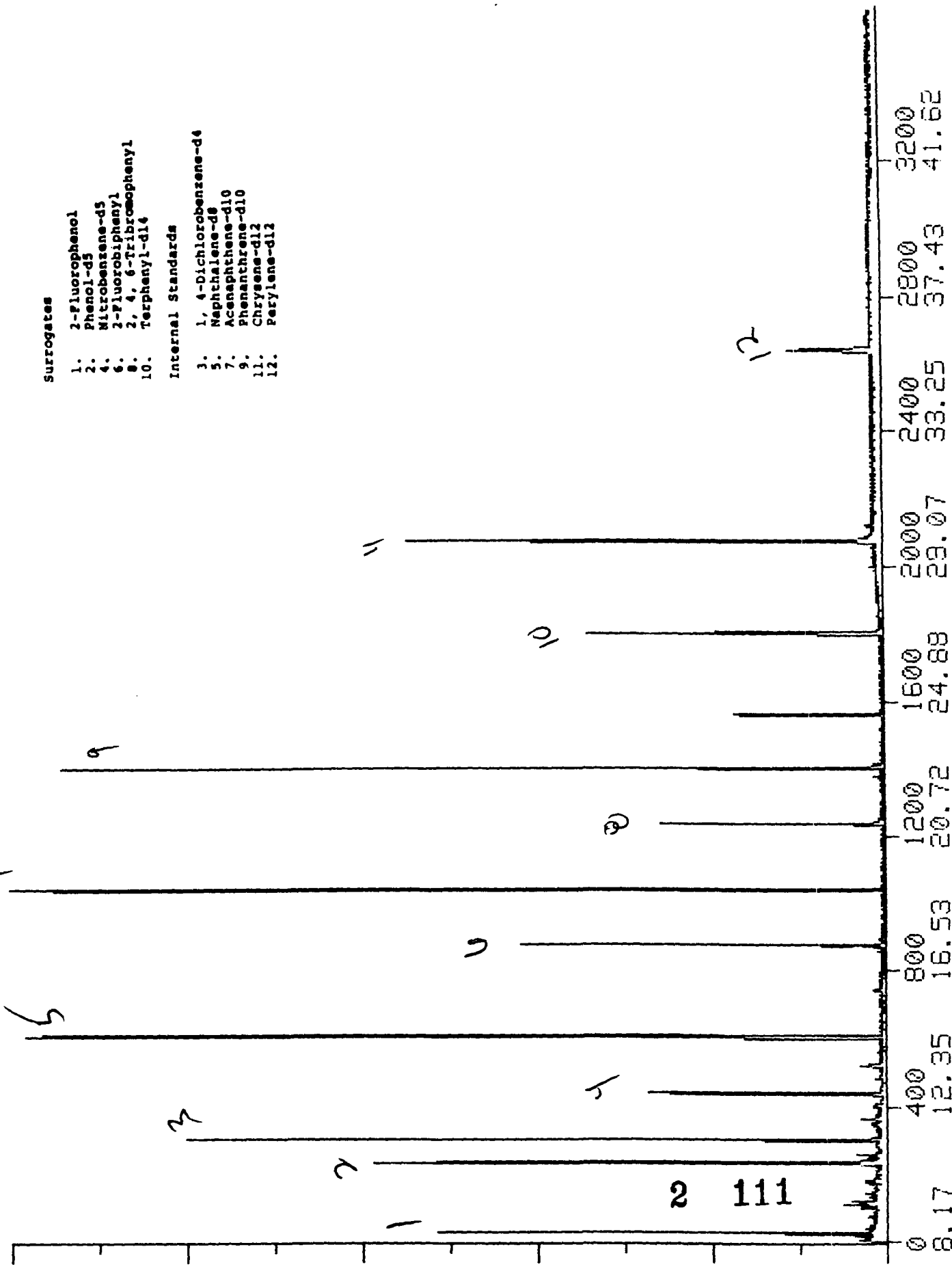
100%  
363601

Surrogates

1. 2-Fluorophenol
2. Phenol-d5
3. Nitrobenzene-d5
4. 2-Fluorobiphenyl
5. 1, 4-Dichlorobenzene-d4
6. Acenaphthene-d10
7. Phenanthrene-d10
8. Chrysene-d12
9. 2, 4, 6-Tribromophenyl
10. Terphenyl-d14

Internal Standards

1. Naphthalene-d8
2. Acenaphthene-d10
3. Phenanthrene-d10
4. Chrysene-d12
5. Perylene-d12



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Analyst: \_\_\_\_\_  
Comments: \_\_\_\_\_  
\_\_\_\_\_

Library used: SYO:[210,11]CLPBNB  
Data file name: SYO:B1531  
Injection time: 17-APR-89 10:49:22  
Comments:  
EXTRB 1531, RAS0559, EBQ26, 11688  
Dilution factor: 1.00

Library entries as follows:

Standards:  
1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:  
1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenz(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11.33	304			STD	0.75	40.0	NG/UL
2S	14.50	607			STD	0.74	40.0	NG/UL
3S	19.07	1043			STD	0.60	40.0	NG/UL
4S	22.87	1406			STD	0.67	40.0	NG/UL
5S	29.88	2077			STD	0.85	40.0	NG/UL
6S	35.73	2637			STD	0.89	40.0	NG/UL
1T			Not Found					
2T			Not Found					
3T			Not Found					
4T			Not Found					
5T			Not Found					
6T			Not Found					
7T			Not Found					

8T		Not Found				
9T		Not Found				
10T		Not Found				
11T		Not Found				
12T		Not Found				
13T		Not Found				
14T		Not Found				
15T		Not Found				
16T		Not Found				
17T		Not Found				
18T		Not Found				
19T		Not Found				
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28T		Not Found				
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33T		Not Found				
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35T		Not Found				
36T		Not Found				
37T		Not Found				
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39T		Not Found				
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41T		Not Found				
42T		Not Found				
43T		Not Found				
44T		Not Found				
45T		Not Found				
46T		Not Found				
47T		Not Found				
48T		Not Found				
49T		Not Found				
50T		Not Found				
51T	24. 53 1565	149. / 188. 106878. / 500096.	4	0. 87	10. 5	NG/UL
52T		Not Found				
53T		Not Found				
54T		Not Found				
55T		Not Found				
56T		Not Found				
57T		Not Found				
58T		Not Found				
59T		Not Found				
60T		Not Found				
61T		Not Found				
62T		Not Found				
63T		Not Found				

54T			Not Found								
55T			Not Found								
66T	12. 77	440	82. / 136.	92621. /	654472.	2	1. 00	14. 6	NG/UL		
57T	17. 33	877	172. / 164.	184954. /	389688.	3	0. 88	14. 7	NG/UL		
58T	27. 05	1807	244. / 240.	168900. /	293268.	5	0. 94	22. 7	NG/UL		
69T	10. 62	235	99. / 152.	265508. /	172910.	1	0. 73	40. 1	NG/UL		
70T	8. 43	26	112. / 152.	224004. /	172910.	1	0. 68	27. 3	NG/UL		
71T	21. 10	1238	330. / 164.	37363. /	389688.	3	0. 91	28. 3	NG/UL		

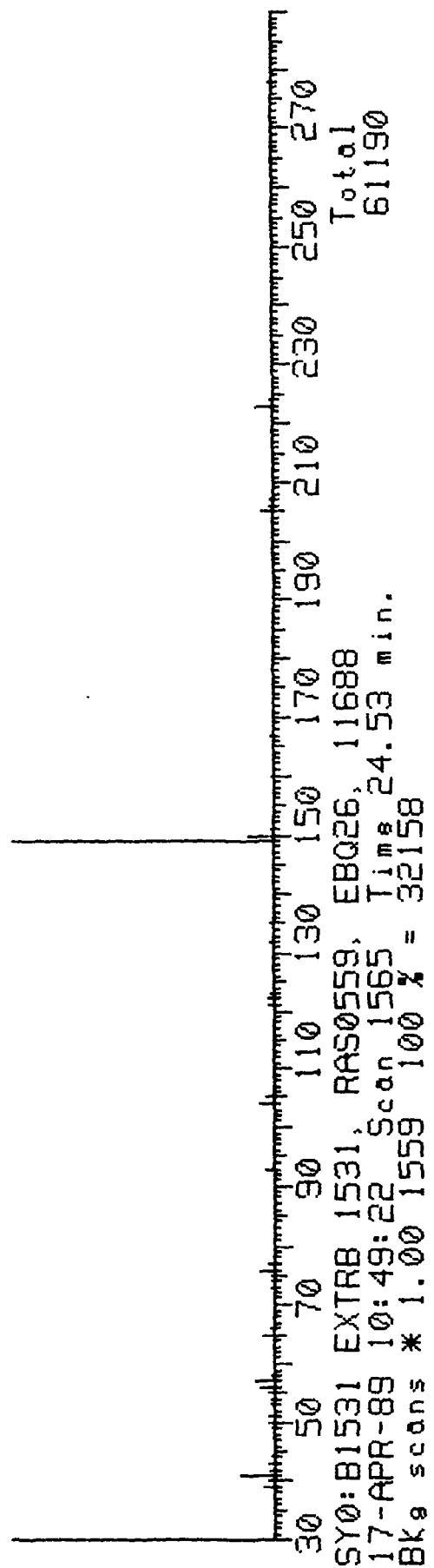
Extended Quantitation Report

Library used: SYO:[210,11]CLPBNB  
 Data file name: SYO:B1531  
 Injection time: 17-APR-89 10:49:22

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	
1S				40.0						624/625
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
51T	1.073	149. / 188.	0.818	10.5	IA	BB	RF			1.00
66T	0.881	82. / 136.	0.388	14.6	IA	BB	RF			1.00
67T	0.909	172. / 164.	1.295	14.7	IA	BB	RF			1.00
68T	0.905	244. / 240.	1.017	22.7	IA	BB	RF			1.00
69T	0.937	99. / 152.	1.533	40.1	IA	BB	RF			1.00
70T	0.744	112. / 152.	1.896	27.3	IA	BB	RF			1.00
71T	1.106	330. / 164.	0.135	28.3	IA	BB	RF			1.00

SY0: B1531 EXTRB 1531 Scan 1565, EBO26, 11688  
17-APR-89 10:49:22 Scan 1565 Time 24.53 min.  
100 % = 32256

Total  
62235



Standard Reference Spectrum: Di-n-butylphthalate

Peak Areas from TIC Chromatogram

Data File is SYO:B1531

Injection date: 17-APR-89 10:49:22

#	Crest	Retn time	Type	Left limit	Right limit	Raw area	Rel. area(%)	Est. conc	Std
1	2643	35.80	BB	-11	19	300955.	3.07	12.85	5

TIC areas for associated internal standards:

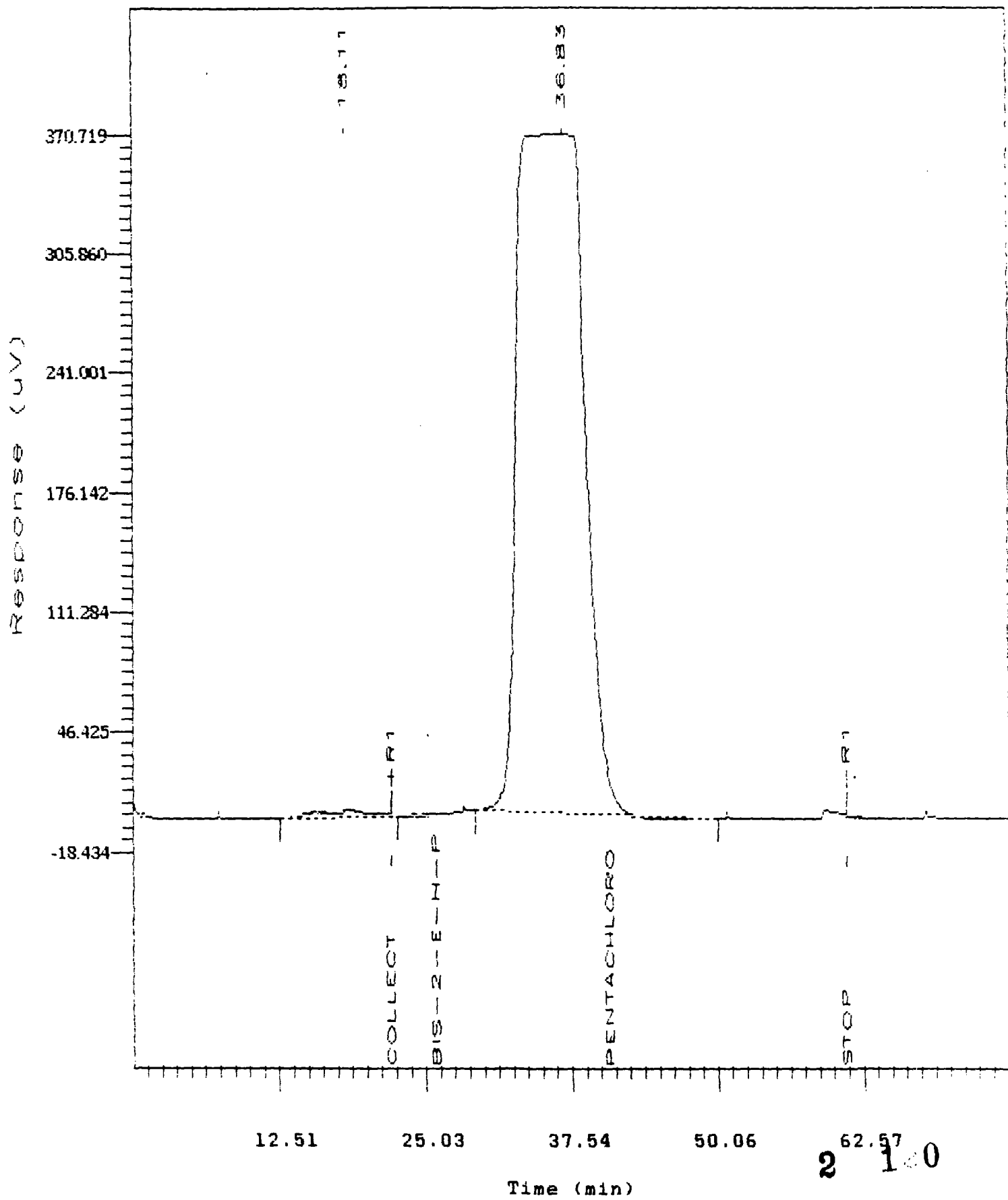
Std.	Area	Conc.
5	936674.	40.

*TIC 1  
NWU  
4-17-89*

FileName : c:\2700\instH\H432.raw  
Start Time: 0.00 min End Time: 75.08 min  
Vertical Scale Factor: 1.00 Plot Offset: -18 mV

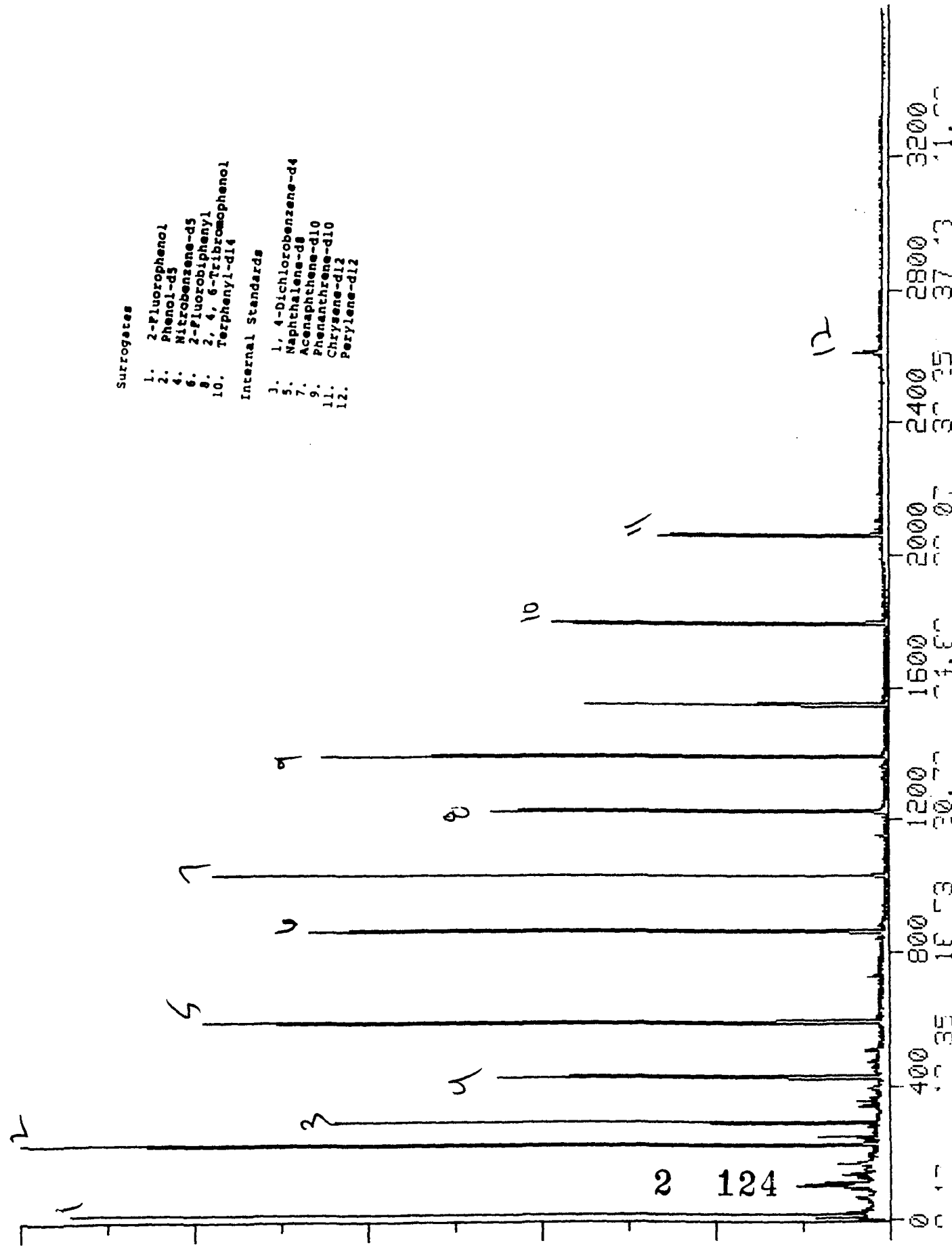
GPC Chromatogram Date: 4-6-89 10:42 Page 1 of 1  
Low Point: 97 uV High Point: 370719 uV  
Plot Scale: 389 mV

Run #: H432 Case #: 11688  
Date: 4-6-89 S/N #: EBQZL  
Time: 8:11 TRIAL #: RAS0559  
Last: H SDG #: EBQ10



SY0: B1536 EXTRB 1536,  
17-APR-89 15:34:57  
Total Ion Current

100%  
321121



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Analyst: \_\_\_\_\_  
Comments: \_\_\_\_\_  
\_\_\_\_\_

Library used: SYO:[210,11]CLPBNB  
Data file name: SYO:B1536  
Injection time: 17-APR-89 15:34:57  
Comments:  
EXTRB 1536, RAS0560, EBQ27, 11688  
Dilution factor: 1.00

library entries as follows:

Standards:  
1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:  
1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenz(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11.23	293			STD	0.85	40.0	NG/UL
2S	14.37	594			STD	0.86	40.0	NG/UL
3S	18.92	1028			STD	0.72	40.0	NG/UL
4S	22.72	1392			STD	0.88	40.0	NG/UL
5S	29.70	2060			STD	0.95	40.0	NG/UL
6S	35.45	2609			STD	1.00	40.0	NG/UL
1T			Not Found					
2T			Not Found					
3T			Not Found					
4T			Not Found					
5T			Not Found					
6T			Not Found					
7T			Not Found					

8T		Not Found				
9T		Not Found				
10T		Not Found				
11T		Not Found				
12T		Not Found				
13T		Not Found				
14T		Not Found				
15T		Not Found				
16T		Not Found				
17T		Not Found				
18T		Not Found				
19T		Not Found				
20T		Not Found				
21T		Not Found				
22T		Not Found				
23T		Not Found				
24T		Not Found				
25T		Not Found				
26T		Not Found				
27T		Not Found				
28T		Not Found				
29T		Not Found				
30T		Not Found				
31T		Not Found				
32T		Not Found				
33T		Not Found				
34T		Not Found				
35T		Not Found				
36T		Not Found				
37T		Not Found				
38T		Not Found				
39T		Not Found				
40T		Not Found				
41T		Not Found				
42T		Not Found				
43T		Not Found				
44T		Not Found				
45T		Not Found				
46T		Not Found				
47T		Not Found				
48T		Not Found				
49T		Not Found				
50T		Not Found				
51T	24.38 1552	149. / 188. 197330. / 326336.	4	0.73	29.6	NG/UL
52T		Not Found				
53T		Not Found				
54T		Not Found				
55T		Not Found				
56T		Not Found				
57T		Not Found				
58T		Not Found				
59T		Not Found				
60T		Not Found				
61T		Not Found				
62T		Not Found				
63T		Not Found				

64T			Not Found						
65T			Not Found						
66T	12. 63	428	82. / 136.	142878. /	450872.	2	0. 85	32. 6	NG/UL
67T	17. 18	863	172. / 164.	281972. /	250384.	3	0. 81	34. 8	NG/UL
68T	26. 92	1794	244. / 240.	168988. /	123896.	5	0. 83	53. 7	NG/UL
69T	10. 52	225	99. / 152.	411404. /	118516.	1	0. 68	90. 6	NG/UL
70T	8. 33	17	112. / 152.	354576. /	118516.	1	0. 71	63. 1	NG/UL
71T	20. 97	1224	330. / 164.	61145. /	250384.	3	0. 91	72. 1	NG/UL

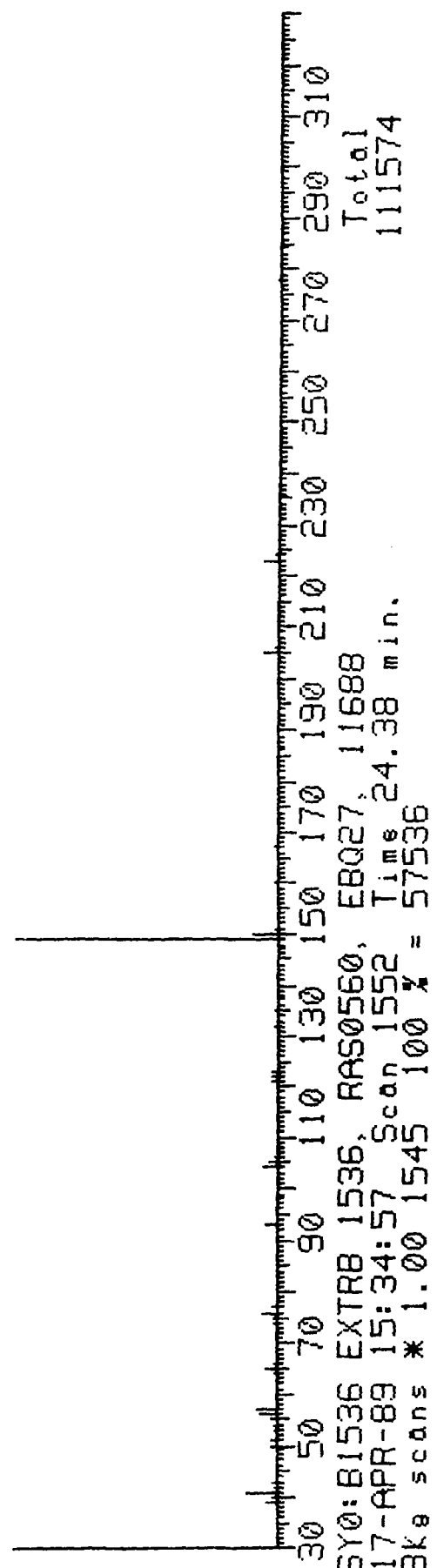
**Extended Quantitation Report**

Library used: SYO:[210,11]CLPBNB  
 Data file name: SYO:B1536  
 Injection time: 17-APR-89 15:34:57

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				40.0						
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
1T	1.073	149. / 188.	0.818	29.6	IA	BB	RF		1.00	
6T	0.879	82. / 136.	0.388	32.6	IA	BB	RF		1.00	
67T	0.908	172. / 164.	1.295	34.8	IA	BB	RF		1.00	
88T	0.906	244. / 240.	1.017	53.7	IA	BB	RF		1.00	
9T	0.937	99. / 152.	1.533	90.6	IA	BB	RF		1.00	
10T	0.742	112. / 152.	1.896	63.1	IA	BB	RF		1.00	
71T	1.108	330. / 164.	0.135	72.1	IA	BB	RF		1.00	

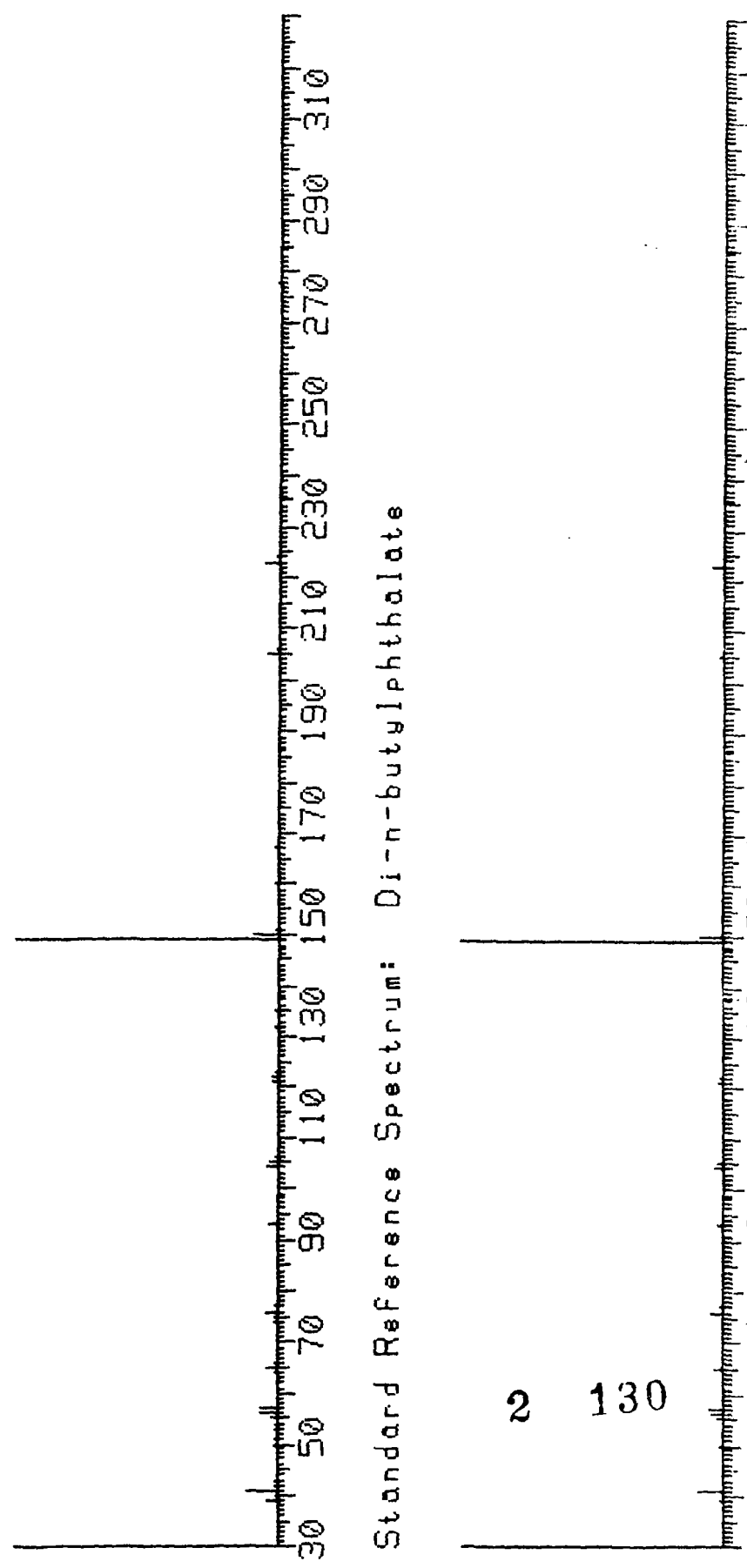
SY0: B1536 EXTRB 1536 RAS0560, EBQ27 11688  
17-APR-89 15:34:57 Scan 1552 Time 24.38 min.  
100 % = 57600

Total  
112502



SY0: B1536 EXTRB 1536, RAS0560, EBQ27, 11688  
17-APR-89 15:34:57 Scan 1552 Time 24.38 min.  
BKs scans \* 1.00 1545 100 % = 57536

Total  
111574



Standard Reference Spectrum: Di-n-butylphthalate

2

130

100 120 140 160 180 200 220 240 260 280 300 320 340 360 380 400 420 440 460 480 500 520 540 560 580 600 620 640 660 680 700 720 740 760 780 800 820 840 860 880 900 920 940 960 980 1000

Peak Areas from TIC Chromatogram

Data File is SY0:B1536

Injection date: 17-APR-89 15:34:57

#	Crest	Retn time	Type	Left limit	Right limit	Raw area	Rel. area(%)	Est. conc	Std
1	100	9.20	VV	-3	8	143926.	1.62	8.24	1
2	110	9.32	VV	-2	5	71545.	0.80	4.10	1
3	165	9.88	BB	-5	13	75162.	0.85	4.30	1

TIC areas for associated internal standards:

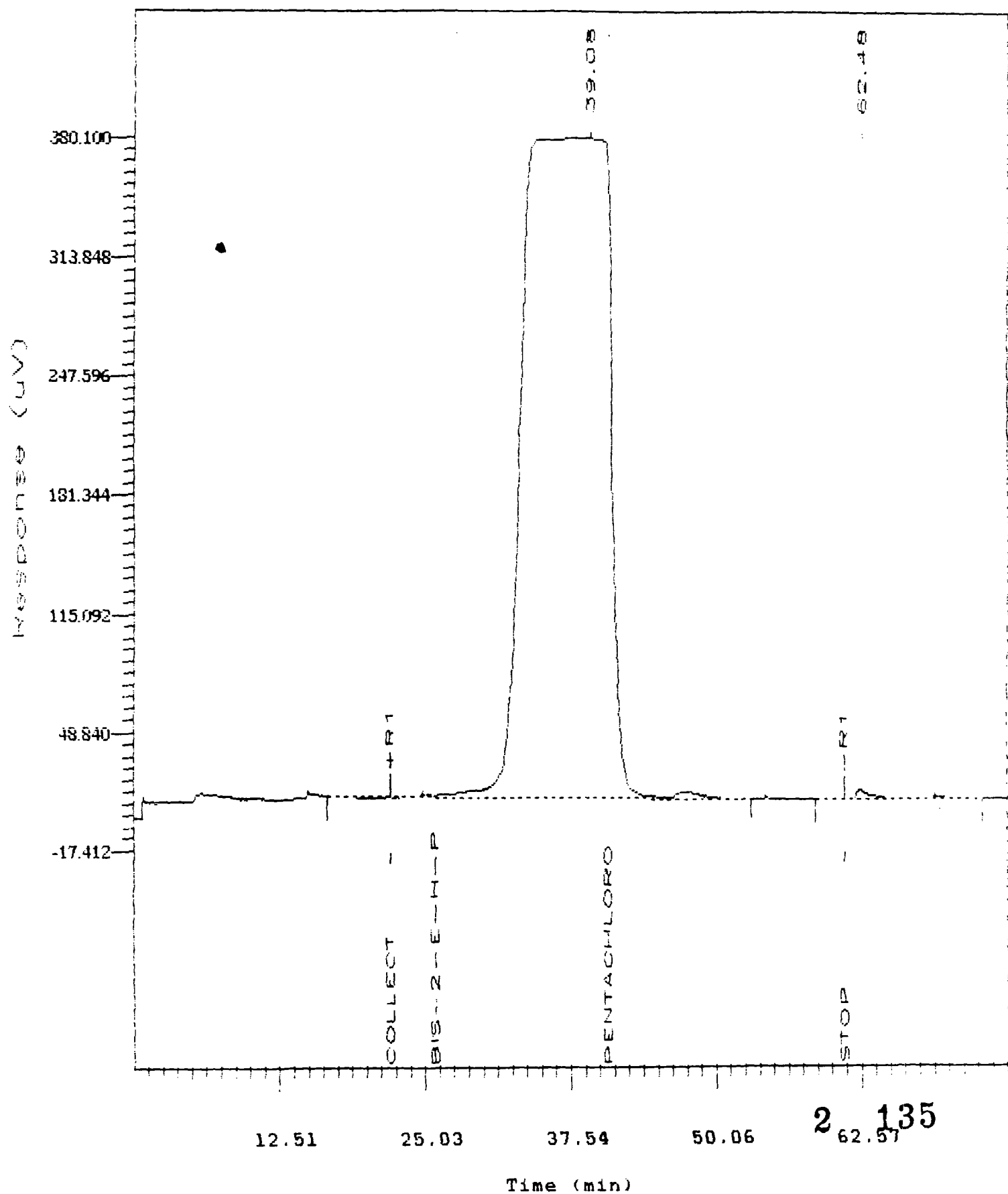
std.	Area	Conc.
1	698440.	40.

+IC=3  
NWW  
4-17-89

FileName : c:\2700\instH\H437.raw  
Start Time: 0.00 min End Time: 75.08 min  
Vertical Scale Factor: 1.00 Plot Offset: -17 mV Plot Scale: 398 mV

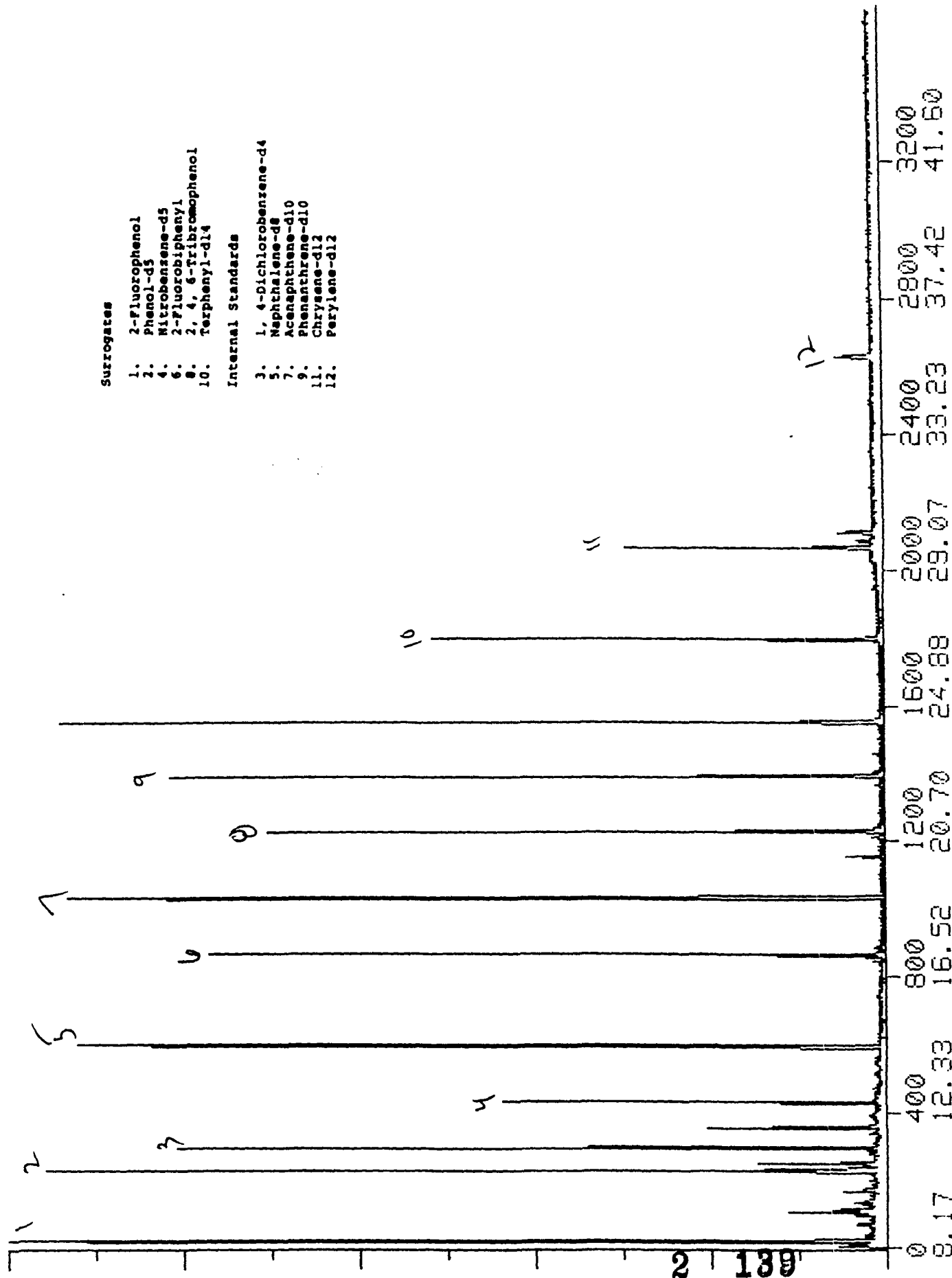
GPC Chromatogram  
Date: 4-6-83 16:53 Page 1 of 1  
Low Point: 1517 uV High Point: 380100 uV

Run #: H437 Case #: 11688  
Date: 4-6-89 SMO #: EBQ27  
Time: 14:27 TBL #: RA50560  
Inst: H SDG #: EBQ18



Sig: S1541 ExtRE 1541, RH50561, EB028, 11688  
18-APR-89 10:35:13  
Total Ion Current

100%  
307686



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Analyst: \_\_\_\_\_  
Comments: \_\_\_\_\_  
\_\_\_\_\_

Library used: SYO:[210,11]CLPBNB  
Data file name: SYO:B1541  
Injection time: 18-APR-89 10:35:13  
Comments:  
EXTRB 1541, RAS0561, EBQ28, 11688  
Dilution factor: 1.00

Library entries as follows:

Standards:  
1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:  
1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
. 9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2, 6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2, 4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2, 4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4, 6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3, 3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1, 2, 3-cd)pyrene  
 64T Dibenz(a, h)anthracene  
 65T Benzo(g, h, i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2, 4, 6-Tribromophenol

Io.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11. 25	296			STD	0. 70	40. 0	NG/UL
2S	14. 40	597			STD	0. 63	40. 0	NG/UL
3S	18. 95	1032			STD	0. 75	40. 0	NG/UL
4S	22. 77	1397			STD	0. 71	40. 0	NG/UL
5S	29. 78	2069			STD	0. 80	40. 0	NG/UL
6S	35. 65	2630			STD	0. 96	40. 0	NG/UL

1T Not Found  
 2T Not Found  
 3T Not Found  
 4T Not Found  
 5T Not Found  
 6T Not Found  
 7T Not Found

8T	Not Found
9T	Not Found
10T	Not Found
11T	Not Found
12T	Not Found
13T	Not Found
14T	Not Found
15T	Not Found
16T	Not Found
17T	Not Found
18T	Not Found
19T	Not Found
20T	Not Found
21T	Not Found
22T	Not Found
23T	Not Found
24T	Not Found
25T	Not Found
26T	Not Found
27T	Not Found
28T	Not Found
29T	Not Found
30T	Not Found
31T	Not Found
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33T	Not Found
34T	Not Found
35T	Not Found
36T	Not Found
37T	Not Found
38T	Not Found
39T	Not Found
40T	Not Found
41T	Not Found
42T	Not Found
43T	Not Found
44T	Not Found
45T	Not Found
46T	Not Found
47T	Not Found
48T	Not Found
49T	Not Found
50T	Not Found
51T	24.45 1558 149. / 188. 642400. / 463812. 4 0.52 65.2 NG/UL
52T	Not Found
53T	Not Found
54T	Not Found
55T	Not Found
56T	Not Found
57T	Not Found
58T	Not Found
59T	Not Found
60T	Not Found
61T	Not Found
62T	Not Found
63T	Not Found

2 149

4T			Not Found								
5T			Not Found								
66T	12. 67	431	82. / 136.	137682. /	546608.	2	0. 85	30. 9	NG/UL		
77T	17. 22	867	172. / 164.	338940. /	337544.	3	0. 81	31. 6	NG/UL		
8T	26. 97	1800	244. / 240.	233804. /	153788.	5	0. 94	57. 7	NG/UL		
69T	10. 55	228	99. / 152.	446416. /	153500.	1	0. 65	91. 0	NG/UL		
70T	8. 38	21	112. / 152.	387796. /	153500.	1	0. 79	62. 4	NG/UL		
1T	21. 00	1229	330. / 164.	111474. /	337544.	3	1. 00	91. 0	NG/UL		

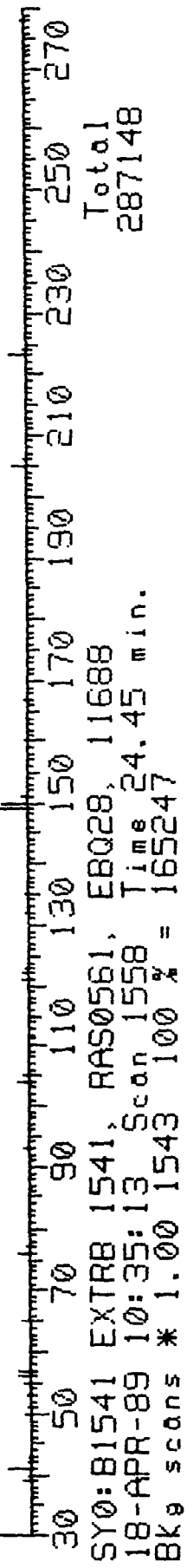
Extended Quantitation Report

Library used: SYO:[210,11]CLPBNB  
Data file name: SYO:B1541  
Injection time: 18-APR-89 10:35:13

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				40.0						
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
51T	1.074	149. / 188.	0.849	65.2	IA	BB	RF			1.00
66T	0.880	82. / 136.	0.326	30.9	IA	BB	RF			1.00
67T	0.909	172. / 164.	1.269	31.6	IA	BB	RF			1.00
68T	0.906	244. / 240.	1.054	57.7	IA	BB	RF			1.00
69T	0.938	99. / 152.	1.279	91.0	IA	BB	RF			1.00
70T	0.745	112. / 152.	1.621	62.4	IA	BB	RF			1.00
71T	1.108	330. / 164.	0.145	91.0	IA	BB	RF			1.00

SY0: B1541 EXTRB 1541, RAS0561, EBQ28, 11688  
18-APR-89 10:35:13 Scan 1558 Time 24.45 min.  
100 % = 165376

Total  
288048



Standard Reference Spectrum: Di-n-butylphthalate



## Peak Areas from TIC Chromatogram

Data File is SY0:B1541

Injection date: 18-APR-89 10:35:13

#	Crest	Retn time	Type	Left limit	Right limit	Raw area	Rel. area(%)	Est. conc	Std
1	103	9.23	VV	-3	7	124991.	1.09	6.31	1
2	233	10.60	VB	-2	8	141414.	1.23	7.14	1
3	252	10.80	BB	-11	7	181515.	1.58	9.16	1
4	358	11.90	BV	-5	13	239350.	2.09	12.08	1
5	2086	29.97	BB	-4	13	64002.	0.56	6.45	5
6	2114	30.25	BB	-5	11	58887.	0.51	5.93	5

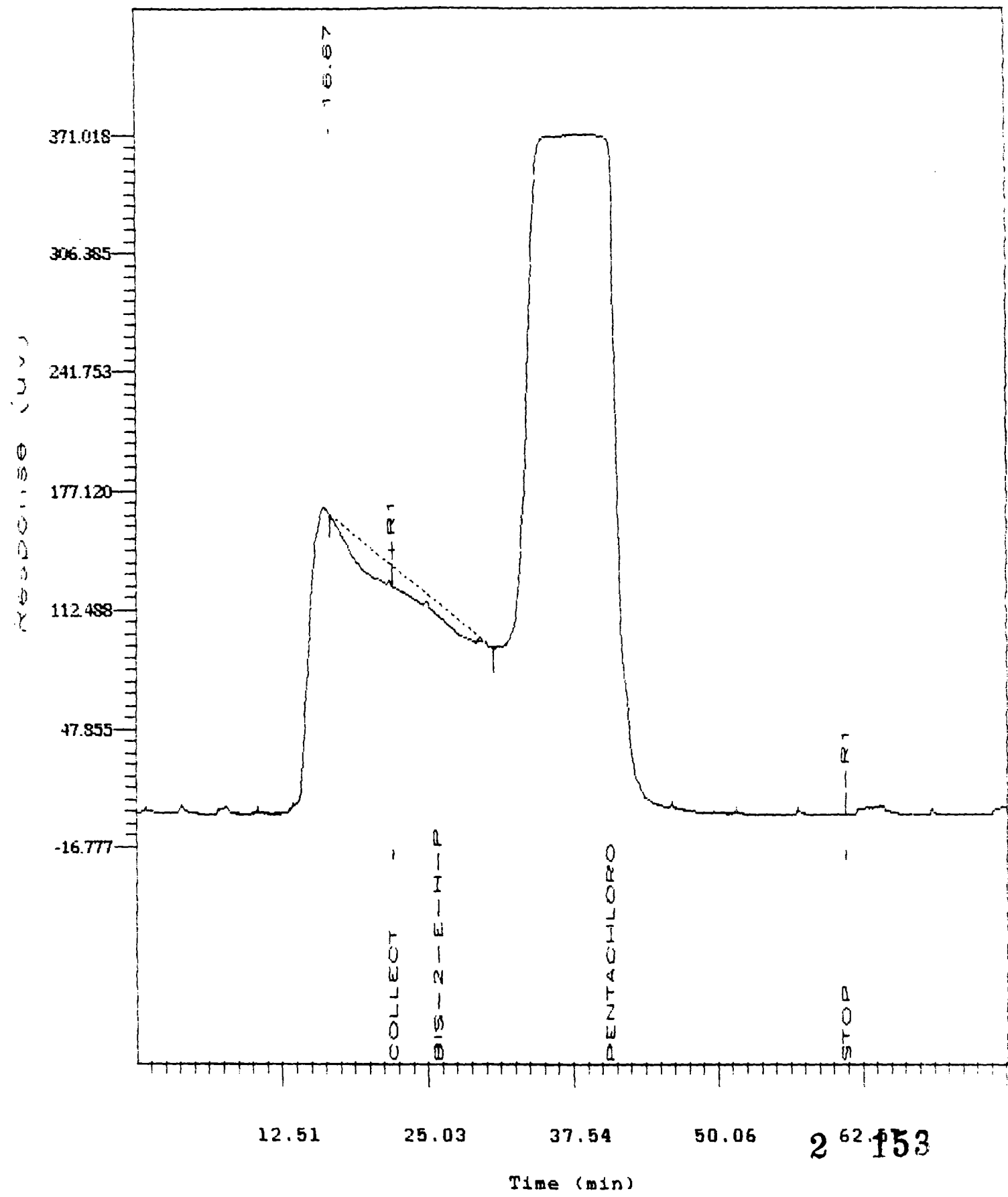
TIC areas for associated internal standards:

Std.	Area	Conc.
1	792519.	40.
5	397132.	40.

TIC = 6  
 Num  
 4-18-89

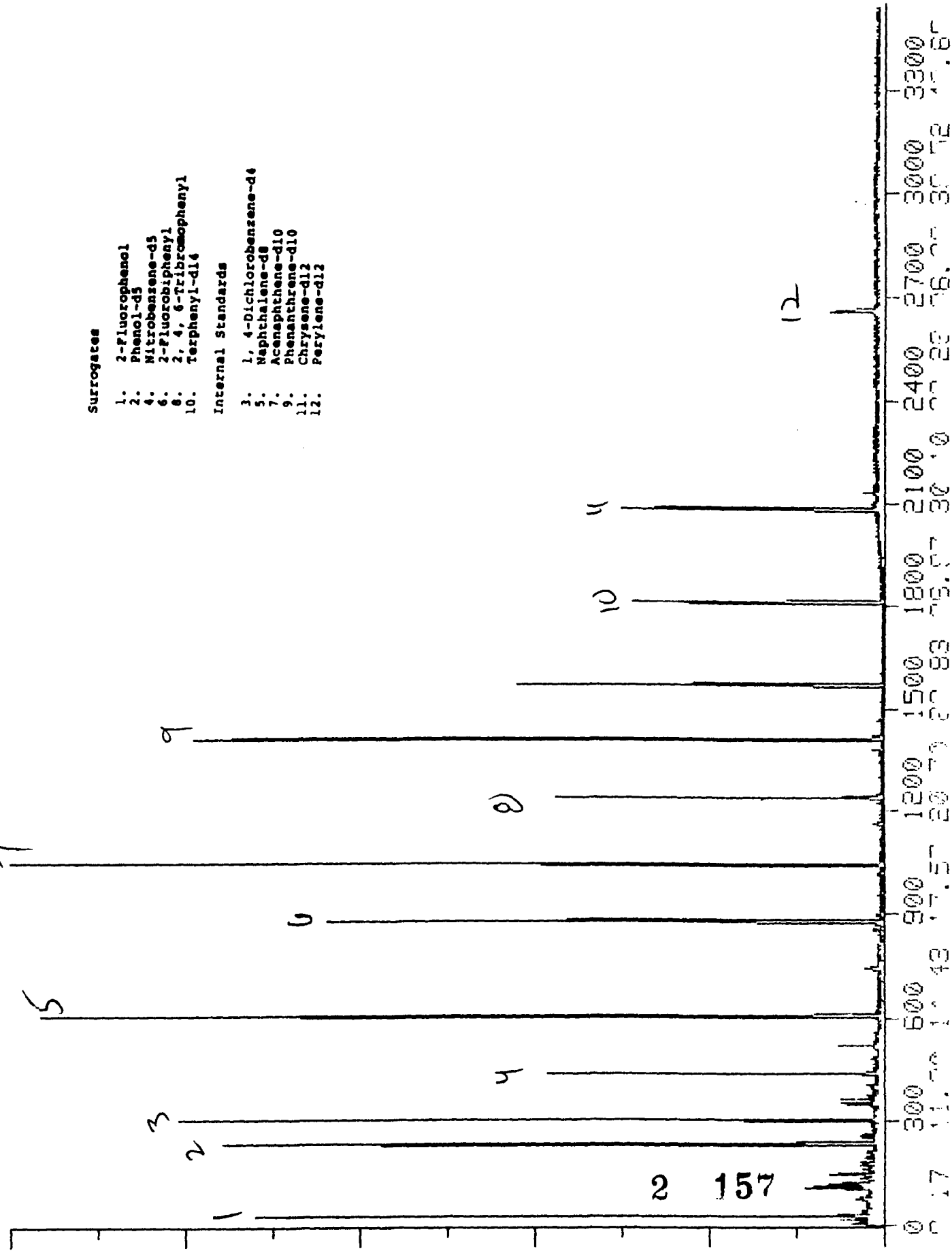
FileName : c:\2700\instH\H435.raw Date: 4-6-89 14:23 Page 1 of 1  
Start Time: 0.00 min End Time: 75.08 min Low Point: 1689 uV High Point: 371018 uV  
Vertical Scale Factor: 1.00 Plot Offset: -17 mV Plot Scale: 388 mV

Run #: H435 Case #: 1\_083  
Date: 4-6-89 SNO #: EBQ 23  
Time: 11:56 TBL #: RAS056  
Inst: H SDG #: EBQ10



SY@:B1542 EXTR8 1542, RAS@552, E6029, 11688  
18-APR-89 11:30:17  
Total Ion Current

100 %  
346375



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Analyst: \_\_\_\_\_  
Comments: \_\_\_\_\_  
\_\_\_\_\_

Library used: SYO:[210,11]CLPBNB  
Data file name: SYO:B1542  
Injection time: 18-APR-89 11:30:17  
Comments:  
EXTRB 1542, RAS0562, EBG29, 11688  
Retention factor: 1.00

Library entries as follows:

Standards:  
1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:  
1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenz(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11.35	305			STD	0.67	40.0	NG/UL
2S	14.53	609			STD	0.69	40.0	NG/UL
3S	19.10	1046			STD	0.63	40.0	NG/UL
4S	23.03	1423			STD	0.86	40.0	NG/UL
5S	29.95	2085			STD	0.85	40.0	NG/UL
6S	35.85	2650			STD	0.61	40.0	NG/UL

1T Not Found  
 2T Not Found  
 3T Not Found  
 4T Not Found  
 5T Not Found  
 6T Not Found  
 7T Not Found

8T		Not Found				
9T		Not Found				
10T		Not Found				
11T		Not Found				
12T		Not Found				
13T		Not Found				
14T		Not Found				
15T		Not Found				
16T		Not Found				
17T		Not Found				
18T		Not Found				
19T		Not Found				
20T		Not Found				
21T		Not Found				
22T		Not Found				
23T		Not Found				
24T		Not Found				
25T		Not Found				
26T		Not Found				
27T		Not Found				
28T		Not Found				
29T		Not Found				
30T		Not Found				
31T		Not Found				
32T		Not Found				
33T		Not Found				
34T		Not Found				
35T		Not Found				
36T		Not Found				
37T		Not Found				
38T		Not Found				
39T		Not Found				
40T		Not Found				
41T		Not Found				
42T		Not Found				
43T		Not Found				
44T		Not Found				
45T		Not Found				
46T		Not Found				
47T		Not Found				
48T		Not Found				
49T		Not Found				
50T		Not Found				
51T	24. 57 1570	149. / 188. 264148. / 499829.	4	0. 87	24. 9	NG/UL
52T		Not Found				
53T		Not Found				
54T		Not Found				
55T		Not Found				
56T		Not Found				
57T		Not Found				
58T		Not Found				
59T		Not Found				
60T		Not Found				
61T		Not Found				
62T		Not Found				
63T		Not Found				

64T			Not Found							
65T			Not Found							
66T	12. 77	441	82. / 136.	120002. /	640472.	2	0. 85	23. 0	NG/UL	
67T	17. 35	879	172. / 164.	304688. /	388680.	3	0. 81	24. 7	NG/UL	
68T	27. 10	1813	244. / 240.	151772. /	176766.	5	0. 94	32. 6	NG/UL	
69T	10. 63	236	99. / 152.	382108. /	177660.	1	0. 52	67. 3	NG/UL	
70T	8. 45	27	112. / 152.	340528. /	177660.	1	0. 60	47. 3	NG/UL	
71T	21. 13	1242	330. / 164.	68587. /	388680.	3	0. 97	49. 6	NG/UL	

Extended Quantitation Report

Library used: SYO:[210,11]CLPBNB

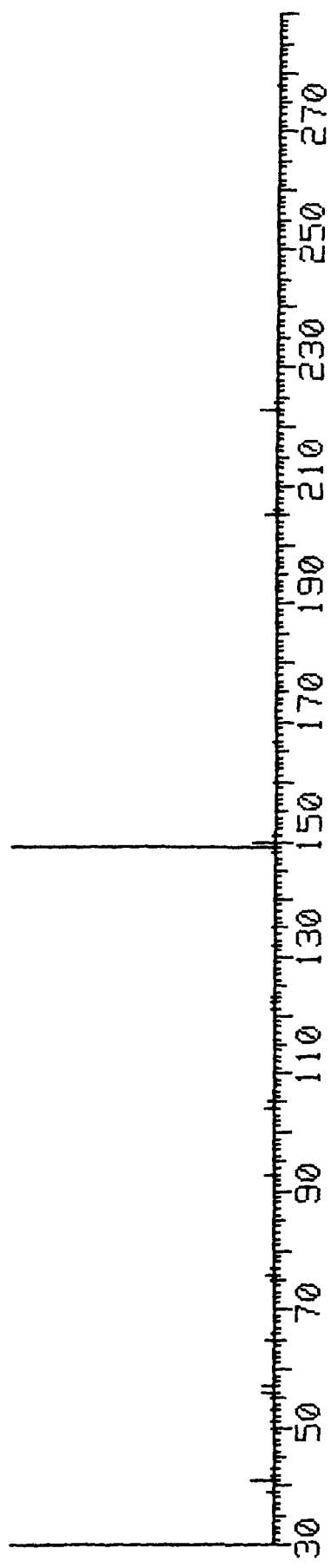
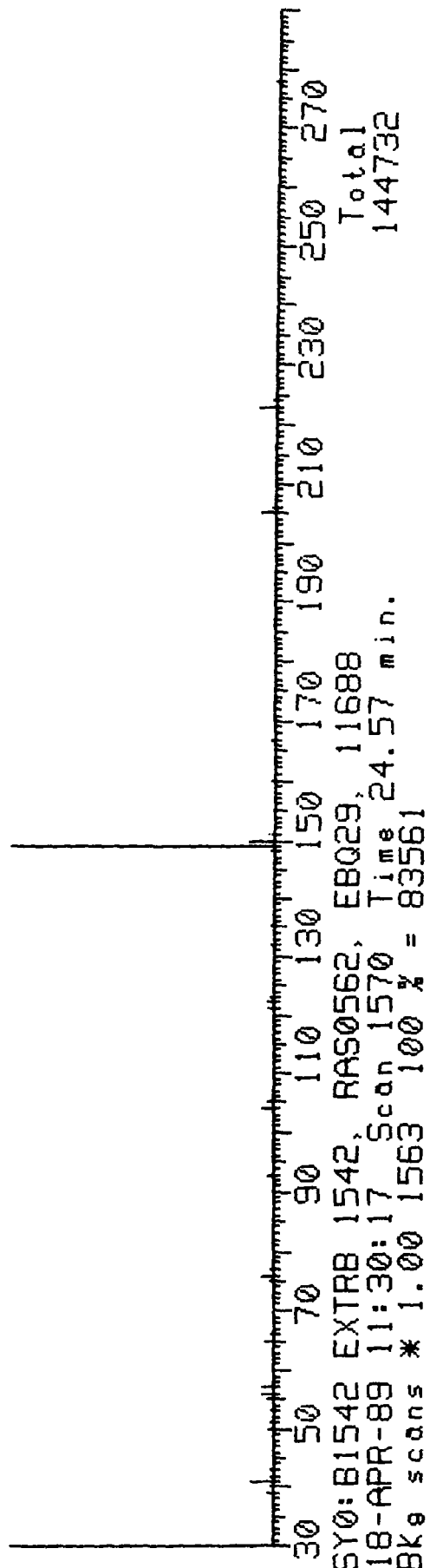
Data file name: SYO:81542

Injection time: 18-APR-89 11:30:17

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				40.0						
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
51T	1.067	149. / 188.	0.849	24.9 *	IA	BB	RF			1.00
56T	0.879	82. / 136.	0.326	23.0	IA	BB	RF			1.00
67T	0.908	172. / 164.	1.269	24.7	IA	BB	RF			1.00
58T	0.905	244. / 240.	1.054	32.6	IA	BB	RF			1.00
59T	0.937	99. / 152.	1.279	67.3	IA	BB	RF			1.00
70T	0.744	112. / 152.	1.621	47.3	IA	BB	RF			1.00
71T	1.106	330. / 164.	0.145	48.6	IA	BB	RF			1.00

SY0: B1542 EXTRB 1542, RAS0562, EBQ29, 11688  
18-APR-89 11:30: 17 Scan 1570, Time 24.57 min.  
100 % = 83712

Total  
145490



Standard Reference Spectrum: Di-n-butylphthalate

2

16.3

150 170 190 210 230 250 270

## Peak Areas from TIC Chromatogram

ata File is SY0:B1542

Injection date: 18-APR-89 11:30:17

#	Crest	Retn time	Type	Left limit	Right limit	Raw area	Rel. area(%)	Est. conc	Std
1	111	9.32	VV	-3	3	95210.	0.92	4.18	1
2	241	10.68	VV	-1	12	93641.	0.90	4.12	1
3	<del>1345</del>	<del>22.22</del>	<del>BB</del>	<del>-6</del>	<del>5</del>	<del>3859</del>	<del>0.04</del>	<del>13.81</del>	<del>4</del>
4	1381	22.60	BB	-2	5	5593.	0.05	20.02	4
5	1411	22.90	BV	-9	9	1029624.	9.94	3685.08	4
6	1472	23.55	BB	-2	4	3630.	0.04	12.99	4
7	2658	35.93	BB	-8	11	135352.	1.31	11.83	5

TIC areas for associated internal standards:

td.	Area	Conc.
1	910148.	40.
4	11176.	40.
5	457833.	40.

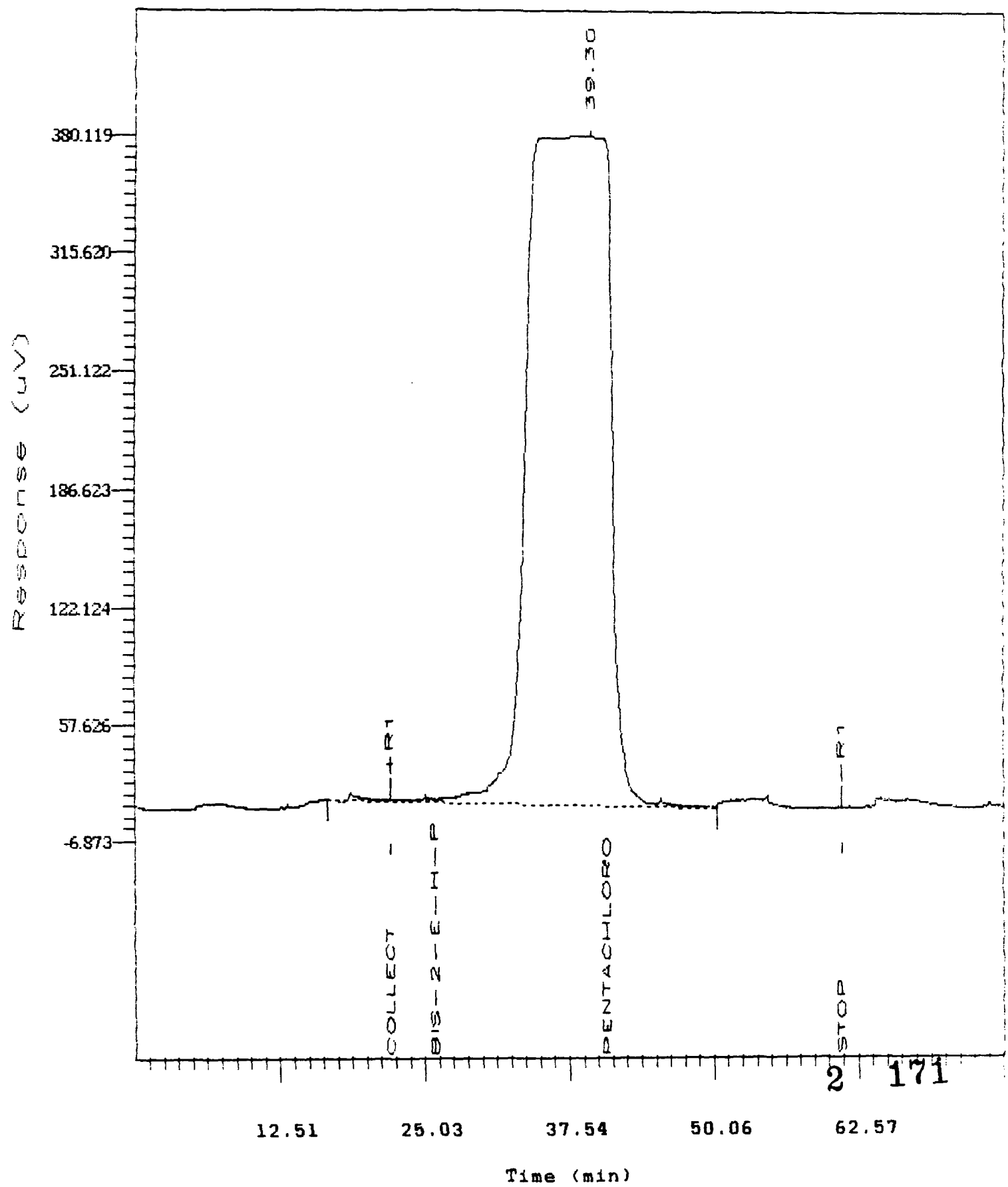
tic=6  
 NW  
 4-10-89

### GPC Chromatogram

FileName : c:\2700\instH\H438.raw

Date: 4-6-89 18:08 Page 1 of 1

Run #: 4438 Case #: 11688  
Date: 4-6-89 SHO #: EBO 29  
Time: 15:42 TRAL #: RASD 562  
Inst: H SDG #: EBO 18



*BNA*

**STANDARD DATA**

6B  
SEMIVOLATILE ORGANICS INITIAL CALIBRATION DATA

Lab Name: 3RIVER

Contract: 6B-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Instrument ID: EXTRB Calibration Date(s): 3/ 1/89 3/ 1/89

Min RRF for SPCC(#) = 0.050

Max %RSD for CCC(\*) = 30.0%

LAB FILE ID:	RRF20 = B1258	RRF50 = B1257						
RRF80 = B1259	RRF120= B1260	RRF160= B1261						
COMPOUND	RRF20	RRF50	RRF80	RRF120	RRF160	RRF	% RSD	
Phenol	*	1.901	2.001	1.949	2.011	2.052	1.983	3.0*
bis(2-Chloroethyl)ether		1.442	1.440	1.395	1.439	1.472	1.437	1.9
2-Chlorophenol		1.357	1.398	1.330	1.400	1.401	1.377	2.3
1,3-Dichlorobenzene		1.439	1.385	1.377	1.374	1.402	1.396	1.9
1,4-Dichlorobenzene	*	1.418	1.454	1.424	1.430	1.470	1.439	1.5*
Benzyl Alcohol		0.901	0.956	0.909	0.960	0.989	0.943	3.9
1,2-Dichlorobenzene		1.377	1.454	1.424	1.430	1.361	1.409	2.7
2-Methylphenol		1.389	1.442	1.388	1.446	1.507	1.434	3.4
bis(2-Chloroisopropyl)Ether		1.658	1.676	1.615	1.649	1.616	1.643	1.6
4-Methylphenol		1.458	1.506	1.419	1.501	1.531	1.483	3.0
N-Nitroso-di-n-propylamine	#	0.772	0.779	0.693	0.768	0.754	0.753	4.6#
Hexachloroethane		0.565	0.552	0.537	0.548	0.571	0.555	2.5
Nitrobenzene		0.299	0.308	0.295	0.304	0.308	0.303	2.0
Isophorone		0.602	0.543	0.470	0.493	0.493	0.520	10.2
2-Nitrophenol	*	0.200	0.187	0.191	0.195	0.207	0.196	4.0*
2,4-Dimethylphenol		0.267	0.259	0.248	0.261	0.261	0.259	2.8
Benzoic Acid		0.142	0.183	0.160	0.198	0.194	0.175	13.6
bis(2-Chloroethoxy)Methane		0.445	0.412	0.404	0.420	0.416	0.419	3.7
2,4-Dichlorophenol	*	0.285	0.271	0.261	0.275	0.278	0.274	3.2*
1,2,4-Trichlorobenzene		0.302	0.282	0.279	0.281	0.288	0.286	3.4
Naphthalene		0.935	0.910	0.894	0.901	0.925	0.913	1.8
4-Chloroaniline		0.172	0.151	0.135	0.150	0.149	0.151	8.8
Hexachlorobutadiene	*	0.144	0.130	0.129	0.132	0.136	0.134	4.6*
4-Chloro-3-Methylphenol	*	0.236	0.227	0.202	0.229	0.227	0.224	5.8*
2-Methylnaphthalene		0.667	0.641	0.580	0.623	0.624	0.627	5.1
Hexachlorocyclopentadiene	#	0.308	0.300	0.335	0.292	0.319	0.311	5.4#
2,4,6-Trichlorophenol	*	0.342	0.349	0.359	0.349	0.344	0.349	1.9*
2,4,5-Trichlorophenol		0.340	0.349	0.359	0.349	0.344	0.348	2.1
2-Chloronaphthalene		0.985	0.973	0.998	0.952	0.992	0.980	1.9
2-Nitroaniline		0.255	0.262	0.238	0.261	0.251	0.253	3.8
Dimethylphthalate		0.947	0.928	0.823	0.903	0.899	0.900	5.3
Acenaphthylene		1.359	1.363	1.327	1.323	1.312	1.337	1.7
2,6-Dinitrotoluene		0.250	0.257	0.224	0.266	0.257	0.251	6.4
3-Nitroaniline		0.291	0.294	0.216	0.302	0.263	0.273	12.9
Acenaphthene	*	0.751	0.801	0.799	0.780	0.777	0.782	2.6*
2,4-Dinitrophenol	#	0.071	0.119	0.075	0.118	0.109	0.098	23.9#
4-Nitrophenol	#	0.060	0.083	0.060	0.084	0.073	0.072	16.4#

2 172

## SEMOVOLATILE ORGANICS INITIAL CALIBRATION DATA

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBG1B

Instrument ID: EXTRB Calibration Date(s): 3/ 1/89 3/ 1/89

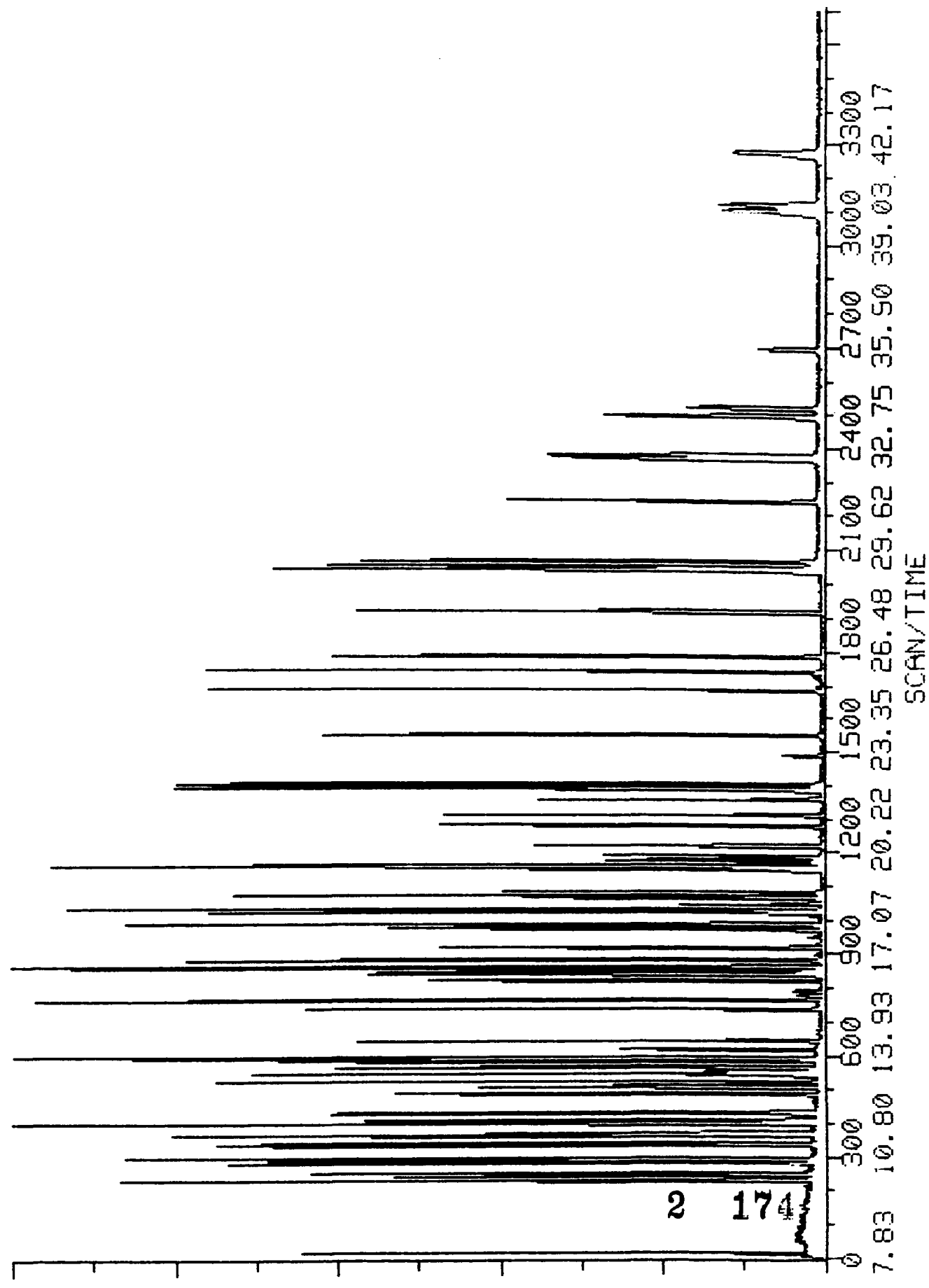
Min RRF for SPCC(#) = 0.050

Max %RSD for CCC(\*) = 30.0%

LAB FILE ID: RRF80 = B1259	RRF20 = B1258 RRF120= B1260	RRF50 = B1257 RRF160= B1261	%
: COMPOUND	RRF20	RRF50	RRF
Dibenzofuran	1.313	1.321	1.221
2,4-Dinitrotoluene	0.306	0.308	0.224
Diethylphthalate	0.829	0.809	0.599
4-Chlorophenyl-phenylether	0.529	0.520	0.453
Fluorene	1.064	1.053	0.890
4-Nitroaniline	0.251	0.269	0.138
4,6-Dinitro-2-Methylphenol	0.093	0.116	0.095
4-Nitrosodiphenylamine (1) *	0.258	0.226	0.237
4-Bromophenyl-phenylether	0.232	0.214	0.242
Hexachlorobenzene	0.214	0.198	0.210
Pentachlorophenol	* 0.106	0.136	0.118
Phenanthrene	1.014	0.999	1.019
Anthracene	0.945	1.001	1.019
Di-n-butylphthalate	0.943	0.967	0.831
Fluoranthene	* 1.053	1.030	0.846
Pyrene	1.432	1.459	1.425
Butylbenzylphthalate	0.421	0.557	0.479
3,3'-Dichlorobenzidine	0.110	0.142	0.092
Benzo(a)anthracene	1.083	1.180	1.121
Chrysene	1.025	1.058	1.121
Di(2-Ethylhexyl)phthalate	0.517	0.633	0.573
Di-n-octylphthalate	* 1.242	1.636	1.547
Benzo(b)fluoranthene	1.585	1.631	1.678
Benzo(k)fluoranthene	1.609	1.563	1.678
Benzo(a)pyrene	* 1.241	1.362	1.387
Indeno(1,2,3-cd)pyrene	0.920	1.055	1.113
Dibenz(a,h)anthracene	0.738	0.966	1.007
Benzo(g,h,i)perylene	0.811	1.066	1.112
Nitrobenzene-d5	0.386	0.387	0.370
2-Fluorobiphenyl	1.325	1.342	1.424
Terphenyl-d14	1.018	1.063	1.013
Phenol-d5	1.374	1.378	1.331
2-Fluorophenol	1.374	1.571	1.682
2,4,6-Tribromophenol	0.144	0.141	0.108

\*) Cannot be separated from Diphenylamine

31257 EXTRB 1257, SSTD50, 2-40-3  
01-MAR-89 09:08:07 TIC Maximum current=285107



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_

Analyst: \_\_\_\_\_

Comments: \_\_\_\_\_

\_\_\_\_\_

Library used: SYO:[210,11]CLPBNB

Data file name: SYO:B1257

[n]jection time: 01-MAR-89 09:08:07

Comments:

EXTRB 1257, SSTD50, 2-40-3

Dilution factor: 1.00

Library entries as follows:

Standards:

1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:

1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenzo(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	10.72	292			STD	0.73	40.0	NG/UL
2S	13.85	592			STD	0.74	40.0	NG/UL
3S	18.35	1022			STD	0.72	40.0	NG/UL
4S	22.13	1384			STD	0.92	40.0	NG/UL
5S	29.03	2044			STD	0.90	40.0	NG/UL
6S	34.02	2520			STD	1.00	40.0	NG/UL
1T	10.08	232	94. / 152.	297884. / 119100.	1	0.64	50.2	NG/UL
2T	10.22	245	93. / 152.	214366. / 119100.	1	0.79	50.1	NG/UL
3T	10.30	252	128. / 152.	208174. / 119100.	1	0.84	50.8	NG/UL
4T	10.62	283	146. / 152.	206156. / 119100.	1	0.88	49.6	NG/UL
5T	10.75	296	146. / 152.	216456. / 119100.	1	0.79	50.4	NG/UL
6T	11.15	333	108. / 152.	142272. / 119100.	1	0.79	50.8	NG/UL
7T	10.75	296	146. / 152.	216456. / 119100.	1	0.83	53.4	NG/UL

8T	11. 48	366	108. / 152.	214732. /	119100.	1	0. 63	50. 0	NG/UL
9T	11. 53	370	45. / 152.	249468. /	119100.	1	0. 65	51. 0	NG/UL
10T	11. 85	400	108. / 152.	224180. /	119100.	1	0. 92	50. 5	NG/UL
11T	11. 88	403	70. / 152.	115979. /	119100.	1	1. 00	51. 7	NG/UL
12T	11. 93	409	117. / 152.	82178. /	119100.	1	1. 00	49. 7	NG/UL
13T	12. 18	432	77. / 136.	173652. /	450520.	2	0. 85	50. 6	NG/UL
14T	12. 75	487	82. / 136.	305728. /	450520.	2	0. 60	52. 2	NG/UL
15T	12. 97	507	139. / 136.	105449. /	450520.	2	0. 92	47. 8	NG/UL
16T	13. 13	523	107. / 136.	145658. /	450520.	2	0. 69	49. 9	NG/UL
17T	13. 45	554	122. / 136.	102820. /	450520.	2	0. 86	49. 7	NG/UL
18T	13. 37	546	93. / 136.	231932. /	450520.	2	0. 92	48. 8	NG/UL
19T	13. 55	563	162. / 136.	152586. /	450520.	2	0. 93	49. 5	NG/UL
20T	13. 75	583	180. / 136.	158888. /	450520.	2	0. 73	49. 2	NG/UL
21T	13. 90	597	128. / 136.	512376. /	450520.	2	0. 83	49. 8	NG/UL
22T	14. 12	617	127. / 136.	84797. /	450520.	2	0. 87	49. 5	NG/UL
23T	14. 38	643	225. / 136.	72990. /	450520.	2	1. 00	48. 3	NG/UL
24T	15. 37	737	107. / 136.	128112. /	450520.	2	0. 96	50. 8	NG/UL
25T	15. 65	764	142. / 136.	361260. /	450520.	2	0. 54	51. 1	NG/UL
26T	16. 23	820	237. / 164.	90618. /	241742.	3	0. 93	48. 3	NG/UL
27T	16. 53	849	196. / 164.	105341. /	241742.	3	0. 84	49. 1	NG/UL
28T	16. 53	849	196. / 164.	105341. /	241742.	3	0. 97	49. 4	NG/UL
29T	16. 88	882	162. / 164.	294160. /	241742.	3	0. 88	49. 7	NG/UL
30T	17. 25	917	65. / 164.	79274. /	241742.	3	0. 89	51. 8	NG/UL
31T	17. 83	973	163. / 164.	280300. /	241742.	3	0. 85	51. 5	NG/UL
32T	17. 95	984	152. / 164.	411852. /	241742.	3	0. 87	50. 9	NG/UL
33T	18. 00	988	165. / 164.	77613. /	241742.	3	0. 89	51. 2	NG/UL
34T	18. 32	1019	138. / 164.	88942. /	241742.	3	0. 93	53. 9	NG/UL
35T	18. 43	1030	153. / 164.	242124. /	241742.	3	0. 73	51. 2	NG/UL
36T	18. 57	1043	184. / 164.	36067. /	241742.	3	0. 96	56. 3	NG/UL
37T	18. 78	1063	109. / 164.	24976. /	241742.	3	0. 65	56. 1	NG/UL
38T	18. 83	1069	168. / 164.	399192. /	241742.	3	0. 78	52. 3	NG/UL
39T	18. 98	1082	165. / 164.	93158. /	241742.	3	0. 74	55. 5	NG/UL
40T	19. 65	1147	149. / 164.	244596. /	241742.	3	0. 88	55. 4	NG/UL
41T	19. 77	1157	204. / 164.	157276. /	241742.	3	0. 67	52. 3	NG/UL
42T	19. 73	1154	166. / 164.	318116. /	241742.	3	0. 51	53. 5	NG/UL
43T	19. 90	1170	138. / 164.	81202. /	241742.	3	0. 96	57. 2	NG/UL
44T	20. 00	1180	198. / 188.	44340. /	306008.	4	0. 83	54. 9	NG/UL
45T	20. 07	1187	169. / 188.	86496. /	306008.	4	0. 90	48. 0	NG/UL
46T	21. 00	1275	248. / 188.	81808. /	306008.	4	0. 79	46. 8	NG/UL
47T	21. 35	1309	284. / 188.	75590. /	306008.	4	1. 00	48. 1	NG/UL
48T	21. 82	1354	266. / 188.	52164. /	306008.	4	1. 00	52. 2	NG/UL
49T	22. 18	1389	178. / 188.	382128. /	306008.	4	0. 88	48. 8	NG/UL
50T	22. 30	1400	178. / 188.	383032. /	306008.	4	0. 92	49. 5	NG/UL
51T	23. 85	1548	149. / 188.	369944. /	306008.	4	0. 73	51. 9	NG/UL
52T	25. 28	1685	202. / 188.	393900. /	306008.	4	0. 95	52. 2	NG/UL
53T	25. 85	1740	202. / 240.	400048. /	219418.	5	0. 86	52. 4	NG/UL
54T	27. 70	1917	149. / 240.	152852. /	219418.	5	0. 91	56. 4	NG/UL
55T	28. 97	2038	252. / 240.	38921. /	219418.	5	1. 00	64. 2	NG/UL
56T	28. 98	2039	228. / 240.	323656. /	219418.	5	0. 92	52. 0	NG/UL
57T	29. 10	2050	228. / 240.	290152. /	219418.	5	0. 87	48. 4	NG/UL
58T	29. 27	2066	149. / 240.	173560. /	219418.	5	0. 87	51. 9	NG/UL
59T	31. 12	2243	149. / 264.	267126. /	130646.	6	0. 87	49. 0	NG/UL
60T	32. 43	2369	252. / 264.	266300. /	130646.	6	0. 82	46. 9	NG/UL
61T	32. 52	2377	252. / 264.	255308. /	130646.	6	1. 00	49. 7	NG/UL
62T	33. 77	2497	252. / 264.	222371. /	130646.	6	0. 96	49. 9	NG/UL
63T	40. 08	3101	276. / 264.	172365. /	130646.	6	0. 91	49. 1	NG/UL

64T	40. 27	3118	278. / 264.	157727. /	130646.	6	1. 00	49. 9	NG/UL
65T	41. 88	3273	276. / 264.	174042. /	130646.	6	0. 96	52. 2	NG/UL
66T	12. 13	428	82. / 136.	218124. /	450520.	2	0. 79	51. 2	NG/UL
67T	16. 67	861	172. / 164.	405636. /	241742.	3	0. 88	49. 8	NG/UL
68T	26. 32	1784	244. / 240.	291492. /	219418.	5	0. 94	52. 9	NG/UL
69T	10. 07	230	99. / 152.	205166. /	119100.	1	0. 51	50. 6	NG/UL
70T	7. 82	15	112. / 152.	233904. /	119100.	1	0. 73	48. 4	NG/UL
71T	20. 38	1217	330. / 164.	42606. /	241742.	3	0. 91	52. 7	NG/UL

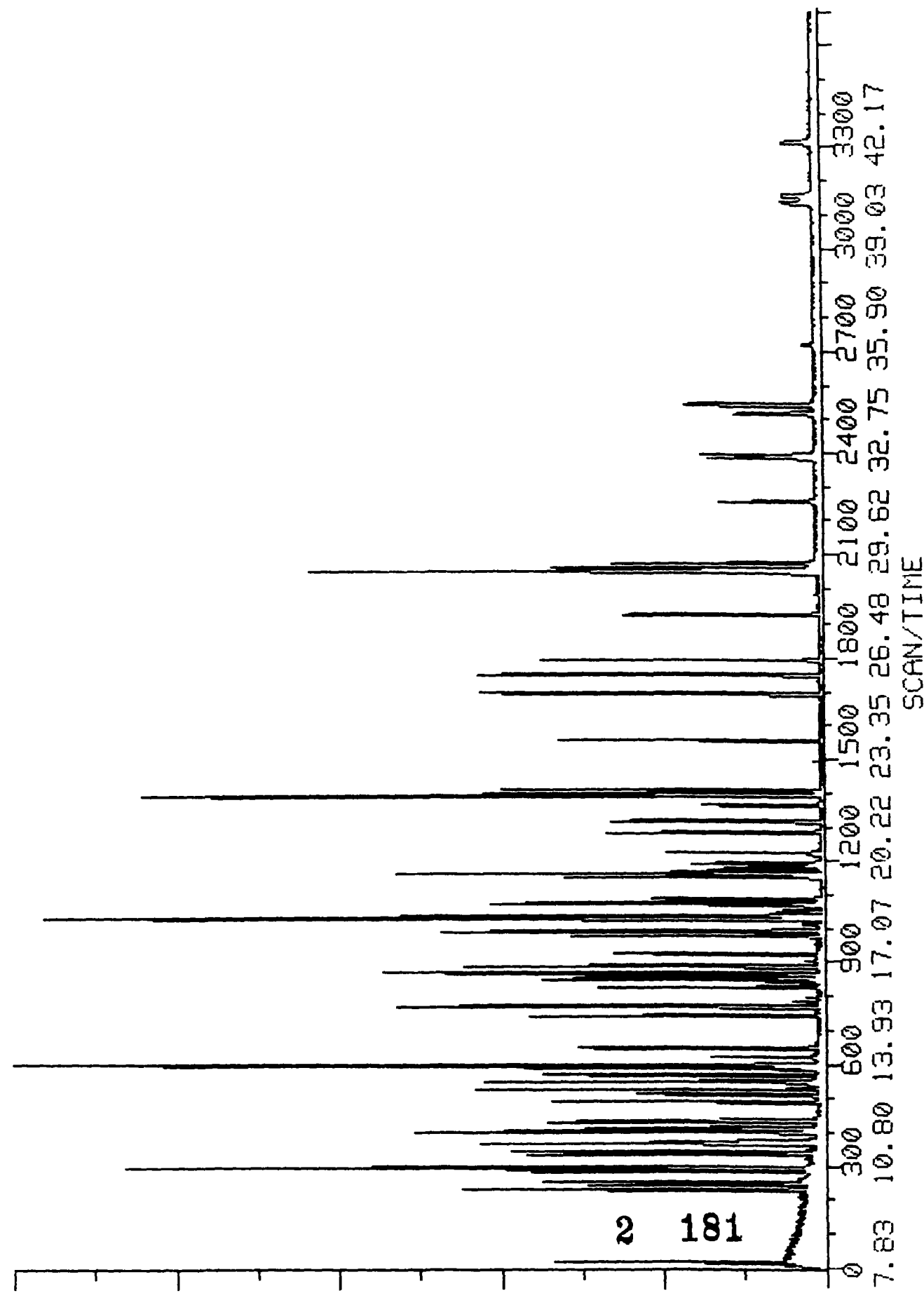
### Extended Quantitation Report

library used: SYO:[210,11]CLPBNB  
 Data file name: SYO:B1257  
 Injection time: 01-MAR-89 09:08:07

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				40.0						
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
1T	0.940	94. / 152.	1.993	50.2	IA	BB	FC		1.00	
2T	0.953	93. / 152.	1.437	50.1	IA	BB	FC		1.00	
3T	0.961	128. / 152.	1.377	50.8	IA	BB	FC		1.00	
4T	0.991	146. / 152.	1.395	49.6	IA	BV	FC		1.00	
5T	1.003	146. / 152.	1.442	50.4	IA	VV	FC		1.00	
6T	1.040	108. / 152.	0.941	50.8	IA	BV	FC		1.00	
7T	1.003	146. / 152.	1.360	53.4	IA	VV	FC		1.00	
8T	1.071	108. / 152.	1.443	50.0	IA	VV	FC		1.00	
9T	1.076	45. / 152.	1.643	51.0	IA	BB	FC		1.00	
10T	1.105	108. / 152.	1.492	50.5	IA	VB	FC		1.00	
11T	1.108	70. / 152.	0.754	51.7	IA	BV	FC		1.00	
12T	1.113	117. / 152.	0.555	49.7	IA	BB	FC		1.00	
13T	0.879	77. / 136.	0.305	50.6	IA	VB	FC		1.00	
14T	0.921	82. / 136.	0.520	52.2	IA	BB	FC		1.00	
15T	0.936	139. / 136.	0.196	47.8	IA	VB	FC		1.00	
16T	0.948	107. / 136.	0.259	49.9	IA	BB	FC		1.00	
17T	0.971	122. / 136.	0.184	49.7	IA	VB	FC		1.00	
18T	0.965	93. / 136.	0.422	48.8	IA	BB	FC		1.00	
19T	0.978	162. / 136.	0.274	49.5	IA	BB	FC		1.00	
20T	0.993	180. / 136.	0.286	49.2	IA	BB	FC		1.00	
21T	1.004	128. / 136.	0.913	49.8	IA	BB	FC		1.00	
22T	1.019	127. / 136.	0.152	49.5	IA	VB	FC		1.00	
23T	1.038	225. / 136.	0.134	48.3	IA	BB	FC		1.00	
24T	1.110	107. / 136.	0.224	50.8	IA	BB	FC		1.00	
25T	1.130	142. / 136.	0.628	51.1	IA	VB	FC		1.00	
26T	0.884	237. / 164.	0.310	48.3	IA	BB	FC		1.00	
27T	0.901	196. / 164.	0.355	49.1	IA	VB	FC		1.00	
28T	0.901	196. / 164.	0.353	49.4	IA	VB	FC		1.00	
29T	0.920	162. / 164.	0.980	49.7	IA	BB	FC		1.00	
30T	0.940	65. / 164.	0.253	51.8	IA	BB	FC		1.00	
31T	0.972	163. / 164.	0.900	51.5	IA	BB	FC		1.00	
32T	0.978	152. / 164.	1.338	50.9	IA	BV	FC		1.00	
33T	0.981	165. / 164.	0.251	51.2	IA	BV	FC		1.00	
34T	0.998	138. / 164.	0.273	53.9	IA	BB	FC		1.00	
35T	1.004	153. / 164.	0.783	51.2	IA	VB	FC		1.00	
36T	1.012	184. / 164.	0.106	56.3	IA	BB	FC		1.00	
37T	1.023	109. / 164.	0.074	56.1	IA	BB	FC		1.00	
38T	1.026	168. / 164.	1.264	52.3	IA	BB	FC		1.00	
39T	1.034	165. / 164.	0.278	55.5	IA	BB	FC		1.00	
40T	1.071	149. / 164.	0.731	55.4	IA	BB	FC		1.00	

41T	1. 077	204. / 164.	0. 498	52. 3	IA BB FC	1. 00
42T	1. 075	166. / 164.	0. 985	53. 5	IA BB FC	1. 00
43T	1. 084	138. / 164.	0. 235	57. 2	IA BB FC	1. 00
44T	0. 904	198. / 188.	0. 106	54. 9	IA BB FC	1. 00
45T	0. 907	169. / 188.	0. 236	48. 0	IA VB FC	1. 00
46T	0. 949	248. / 188.	0. 229	46. 8	IA BB FC	1. 00
47T	0. 965	284. / 188.	0. 206	48. 1	IA BB FC	1. 00
48T	0. 986	266. / 188.	0. 131	52. 2	IA BB FC	1. 00
49T	1. 002	178. / 188.	1. 024	48. 8	IA BV FC	1. 00
50T	1. 008	178. / 188.	1. 011	49. 5	IA VB FC	1. 00
51T	1. 078	149. / 188.	0. 931	51. 9	IA BB FC	1. 00
52T	1. 142	202. / 188.	0. 987	52. 2	IA BB FC	1. 00
53T	0. 890	202. / 240.	1. 392	52. 4	IA BB FC	1. 00
54T	0. 954	149. / 240.	0. 494	56. 4	IA BB FC	1. 00
55T	0. 998	252. / 240.	0. 111	64. 2	IA BB FC	1. 00
56T	0. 998	228. / 240.	1. 135	52. 0	IA BV FC	1. 00
57T	1. 002	228. / 240.	1. 093	48. 4	IA VB FC	1. 00
58T	1. 008	149. / 240.	0. 610	51. 9	IA BB FC	1. 00
59T	0. 915	149. / 264.	1. 668	49. 0	IA BB FC	1. 00
60T	0. 953	252. / 264.	1. 738	46. 9	IA BV FC	1. 00
61T	0. 956	252. / 264.	1. 574	49. 7	IA VB FC	1. 00
62T	0. 993	252. / 264.	1. 364	49. 9	IA BB FC	1. 00
63T	1. 178	276. / 264.	1. 076	49. 1	IA BV FC	1. 00
64T	1. 184	278. / 264.	0. 967	49. 9	IA BB FC	1. 00
65T	1. 231	276. / 264.	1. 022	52. 2	IA BB FC	1. 00
66T	0. 876	82. / 136.	0. 378	51. 2	IA VB FC	1. 00
67T	0. 908	172. / 164.	1. 349	49. 8	IA BB FC	1. 00
68T	0. 907	244. / 240.	1. 005	52. 9	IA BB FC	1. 00
69T	0. 939	99. / 152.	1. 363	50. 6	IA BB FC	1. 00
70T	0. 729	112. / 152.	1. 624	48. 4	IA BB FC	1. 00
71T	1. 111	330. / 164.	0. 134	52. 7	IA BB FC	1. 00

B1258 EXTRB 1258, SSTDB20, 2-40-2  
01-MAR-89 12:36:50 TIC Maximum current = 239977



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis:

Analyst:

Comments:

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Library used: SYO:[210,11]CLPBNB

Data file name: SYO:B1258

Injection time: 01-MAR-89 12:36:50

Comments:

EXTRB 1258, SSTD20, 2-40-2

Dilution factor: 1.00

Library entries as follows:

Standards:

1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:

1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenzo(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	10.73	293			STD	0.73	40.0	NG/UL
2S	13.87	594			STD	0.74	40.0	NG/UL
3S	18.40	1027			STD	0.72	40.0	NG/UL
4S	22.20	1390			STD	0.83	40.0	NG/UL
5S	29.13	2053			STD	0.80	40.0	NG/UL
6S	34.25	2543			STD	0.96	40.0	NG/UL
1T	10.08	232	94. / 152.	121044. / 127376.	1	0.72	19.1	NG/UL
2T	10.22	245	93. / 152.	91818. / 127376.	1	0.89	20.1	NG/UL
3T	10.30	252	128. / 152.	86411. / 127376.	1	0.92	19.7	NG/UL
4T	10.63	284	146. / 152.	91658. / 127376.	1	0.96	20.6	NG/UL
5T	10.77	297	146. / 152.	90308. / 127376.	1	0.92	19.7	NG/UL
6T	11.15	333	108. / 152.	57383. / 127376.	1	0.92	19.2	NG/UL
7T	11.20	339	146. / 152.	87691. / 127376.	1	0.96	20.2	NG/UL

8T	11. 48	366	108. / 152.	88446. /	127376.	1	0. 80	19. 2	NG/UL
9T	11. 53	371	45. / 152.	105613. /	127376.	1	0. 86	20. 2	NG/UL
10T	11. 85	400	108. / 152.	92836. /	127376.	1	0. 88	19. 5	NG/UL
11T	11. 88	403	70. / 152.	49137. /	127376.	1	0. 96	20. 5	NG/UL
12T	11. 97	411	117. / 152.	36009. /	127376.	1	0. 97	20. 4	NG/UL
13T	12. 18	433	77. / 136.	69711. /	467064.	2	1. 00	19. 6	NG/UL
14T	12. 77	488	82. / 136.	140520. /	467064.	2	0. 58	23. 1	NG/UL
15T	12. 98	509	139. / 136.	46816. /	467064.	2	0. 92	20. 5	NG/UL
16T	13. 13	524	107. / 136.	62450. /	467064.	2	0. 82	20. 6	NG/UL
17T	13. 38	547	122. / 136.	33061. /	467064.	2	0. 60	15. 4	NG/UL
18T	13. 38	547	93. / 136.	103910. /	467064.	2	1. 00	21. 1	NG/UL
19T	13. 57	565	162. / 136.	66539. /	467064.	2	1. 00	20. 8	NG/UL
20T	13. 78	585	180. / 136.	70625. /	467064.	2	0. 85	21. 1	NG/UL
21T	13. 92	599	128. / 136.	218304. /	467064.	2	0. 85	20. 5	NG/UL
22T	14. 15	620	127. / 136.	40173. /	467064.	2	0. 79	22. 6	NG/UL
23T	14. 42	646	225. / 136.	33665. /	467064.	2	1. 00	21. 5	NG/UL
24T	15. 40	740	107. / 136.	55004. /	467064.	2	0. 96	21. 0	NG/UL
25T	15. 68	767	142. / 136.	155684. /	467064.	2	0. 73	21. 2	NG/UL
26T	16. 28	824	237. / 164.	41762. /	271540.	3	0. 93	19. 8	NG/UL
27T	16. 45	841	196. / 164.	46421. /	271540.	3	0. 58	19. 3	NG/UL
28T	16. 58	853	196. / 164.	46110. /	271540.	3	0. 52	19. 2	NG/UL
29T	16. 92	885	162. / 164.	133674. /	271540.	3	0. 80	20. 1	NG/UL
30T	17. 28	920	65. / 164.	34591. /	271540.	3	0. 81	20. 1	NG/UL
31T	17. 87	976	163. / 164.	128550. /	271540.	3	0. 81	21. 0	NG/UL
32T	18. 00	988	152. / 164.	184466. /	271540.	3	0. 93	20. 3	NG/UL
33T	18. 02	991	165. / 164.	33937. /	271540.	3	0. 89	19. 9	NG/UL
34T	18. 35	1023	138. / 164.	39449. /	271540.	3	0. 93	21. 3	NG/UL
35T	18. 48	1035	153. / 164.	101983. /	271540.	3	0. 85	19. 2	NG/UL
36T	18. 62	1047	184. / 164.	9622. /	271540.	3	0. 77	13. 4	NG/UL
37T	18. 80	1066	109. / 164.	8101. /	271540.	3	0. 92	16. 2	NG/UL
38T	18. 88	1074	168. / 164.	178258. /	271540.	3	0. 83	20. 8	NG/UL
39T	19. 02	1086	165. / 164.	41542. /	271540.	3	0. 74	22. 0	NG/UL
40T	19. 70	1151	149. / 164.	112570. /	271540.	3	0. 96	22. 7	NG/UL
41T	19. 82	1162	204. / 164.	71871. /	271540.	3	0. 74	21. 3	NG/UL
42T	19. 78	1159	166. / 164.	144476. /	271540.	3	0. 76	21. 6	NG/UL
43T	19. 93	1174	138. / 164.	34015. /	271540.	3	0. 88	21. 3	NG/UL
44T	20. 05	1185	198. / 188.	15275. /	328912.	4	0. 83	17. 6	NG/UL
45T	20. 13	1192	169. / 188.	42356. /	328912.	4	0. 90	21. 8	NG/UL
46T	21. 05	1281	248. / 188.	38170. /	328912.	4	0. 82	20. 3	NG/UL
47T	21. 42	1315	284. / 188.	35152. /	328912.	4	0. 97	20. 8	NG/UL
48T	21. 88	1360	266. / 188.	17377. /	328912.	4	1. 00	16. 2	NG/UL
49T	22. 25	1396	178. / 188.	166725. /	328912.	4	0. 80	19. 8	NG/UL
50T	22. 37	1406	178. / 188.	155470. /	328912.	4	0. 57	18. 7	NG/UL
51T	23. 92	1554	149. / 188.	155082. /	328912.	4	0. 60	20. 3	NG/UL
52T	25. 37	1693	202. / 188.	173214. /	328912.	4	0. 95	21. 4	NG/UL
53T	25. 93	1748	202. / 240.	178434. /	249196.	5	0. 91	20. 6	NG/UL
54T	27. 78	1925	149. / 240.	52480. /	249196.	5	0. 91	17. 0	NG/UL
55T	29. 07	2047	252. / 240.	13656. /	249196.	5	1. 00	19. 8	NG/UL
56T	29. 08	2049	228. / 240.	134939. /	249196.	5	1. 00	19. 1	NG/UL
57T	29. 20	2060	228. / 240.	127772. /	249196.	5	0. 54	18. 8	NG/UL
58T	29. 35	2075	149. / 240.	64447. /	249196.	5	1. 00	17. 0	NG/UL
59T	31. 27	2257	149. / 264.	69236. /	111457.	6	0. 66	14. 9	NG/UL
60T	32. 53	2379	252. / 264.	88345. /	111457.	6	0. 61	18. 2	NG/UL
61T	32. 78	2403	252. / 264.	89680. /	111457.	6	0. 57	20. 4	NG/UL
62T	33. 98	2517	252. / 264.	69176. /	111457.	6	0. 96	18. 2	NG/UL
63T	40. 45	3136	276. / 264.	51262. /	111457.	6	1. 00	17. 1	NG/UL

SYO: B1258. QNT

Page 4

64T	40. 63	3154	278. / 264.	41100. /	111457.	6	1. 00	15. 2	NG/UL
65T	42. 32	3315	276. / 264.	45172. /	111457.	6	0. 96	15. 9	NG/UL
66T	12. 15	429	82. / 136.	90160. /	467064.	2	1. 00	20. 4	NG/UL
67T	16. 70	864	172. / 164.	179904. /	271540.	3	0. 94	19. 6	NG/UL
68T	26. 42	1793	244. / 240.	126836. /	249196.	5	0. 88	20. 3	NG/UL
69T	10. 05	229	99. / 152.	87519. /	127376.	1	0. 82	20. 2	NG/UL
70T	7. 80	14	112. / 152.	87533. /	127376.	1	0. 75	16. 9	NG/UL
71T	20. 45	1223	330. / 164.	19515. /	271540.	3	0. 85	21. 5	NG/UL

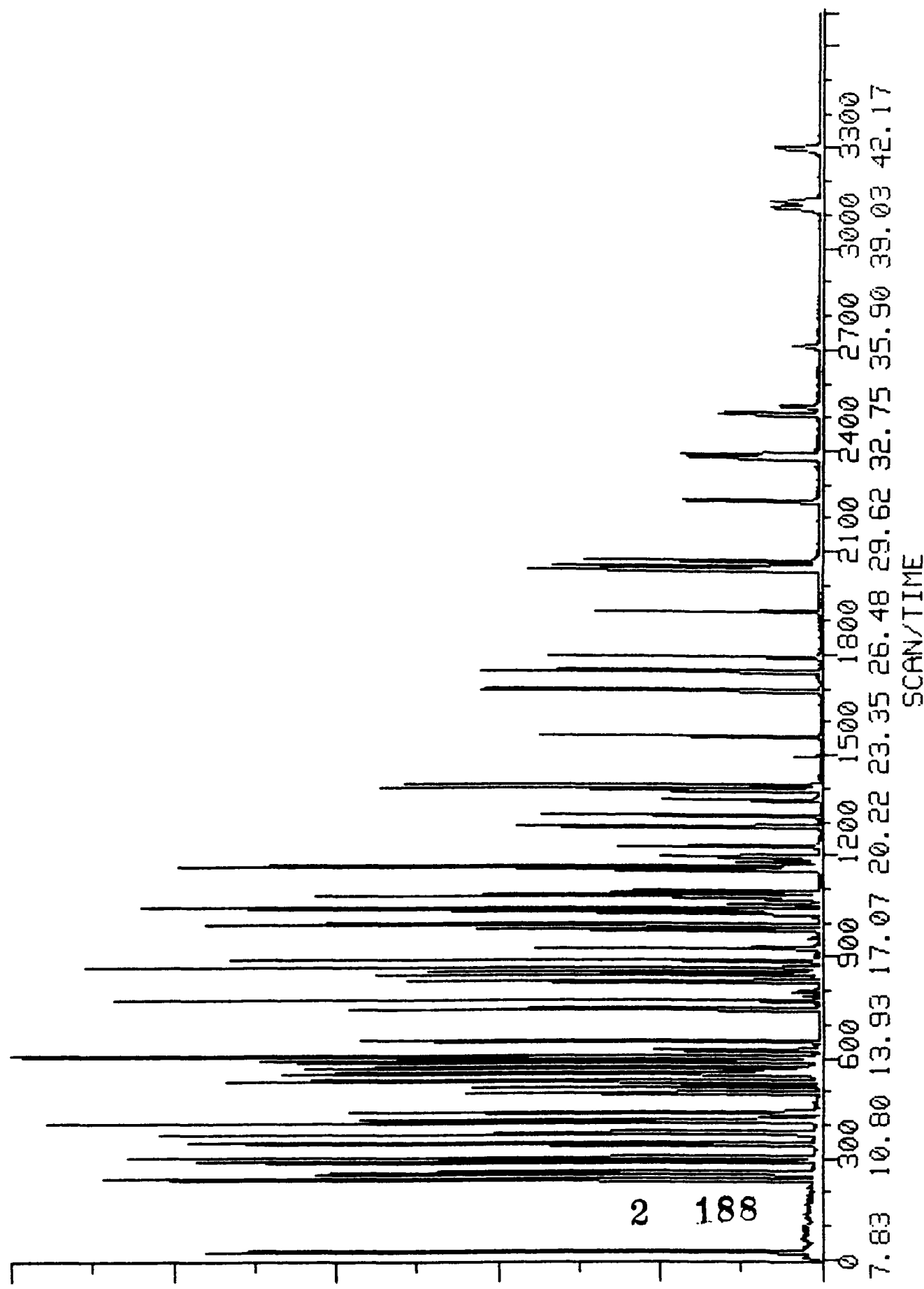
**Extended Quantitation Report**

Library used: SYO:[210,11]CLPBNB  
 Data file name: SYO:B1258  
 Injection time: 01-MAR-89 12:36:50

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				40.0						
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
1T	0.939	94./ 152.	1.993	19.1	IA	BV	FC			1.00
2T	0.952	93./ 152.	1.437	20.1	IA	BB	FC			1.00
3T	0.960	128./ 152.	1.377	19.7	IA	BB	FC			1.00
4T	0.991	146./ 152.	1.395	20.6	IA	BV	FC			1.00
5T	1.004	146./ 152.	1.442	19.7	IA	VB	FC			1.00
6T	1.039	108./ 152.	0.941	19.2	IA	BB	FC			1.00
7T	1.044	146./ 152.	1.360	20.2	IA	BB	FC			1.00
8T	1.070	108./ 152.	1.443	19.2	IA	BB	FC			1.00
9T	1.075	45./ 152.	1.643	20.2	IA	BB	FC			1.00
10T	1.104	108./ 152.	1.492	19.5	IA	BB	FC			1.00
11T	1.107	70./ 152.	0.754	20.5	IA	BB	FC			1.00
12T	1.116	117./ 152.	0.555	20.4	IA	BB	FC			1.00
13T	0.878	77./ 136.	0.305	19.6	IA	BB	FC			1.00
14T	0.921	82./ 136.	0.520	23.1	IA	BB	FC			1.00
15T	0.936	139./ 136.	0.196	20.5	IA	BB	FC			1.00
16T	0.947	107./ 136.	0.259	20.6	IA	BB	FC			1.00
17T	0.965	122./ 136.	0.184	15.4	IA	BB	FC			1.00
18T	0.965	93./ 136.	0.422	21.1	IA	BB	FC			1.00
19T	0.978	162./ 136.	0.274	20.8	IA	BB	FC			1.00
20T	0.994	180./ 136.	0.286	21.1	IA	BB	FC			1.00
21T	1.004	128./ 136.	0.913	20.5	IA	BB	FC			1.00
22T	1.020	127./ 136.	0.152	22.6	IA	BB	FC			1.00
23T	1.040	225./ 136.	0.134	21.5	IA	BB	FC			1.00
24T	1.110	107./ 136.	0.224	21.0	IA	BB	FC			1.00
25T	1.130	142./ 136.	0.628	21.2	IA	BB	FC			1.00
26T	0.885	237./ 164.	0.310	19.8	IA	BB	FC			1.00
27T	0.894	196./ 164.	0.355	19.3	IA	BB	FC			1.00
28T	0.901	196./ 164.	0.353	19.2	IA	BB	FC			1.00
29T	0.920	162./ 164.	0.980	20.1	IA	BB	FC			1.00
30T	0.939	65./ 164.	0.253	20.1	IA	BB	FC			1.00
31T	0.971	163./ 164.	0.900	21.0	IA	BB	FC			1.00
32T	0.978	152./ 164.	1.338	20.3	IA	BB	FC			1.00
33T	0.979	165./ 164.	0.251	19.9	IA	BB	FC			1.00
34T	0.997	138./ 164.	0.273	21.3	IA	BB	FC			1.00
35T	1.004	153./ 164.	0.783	19.2	IA	BB	FC			1.00
36T	1.012	184./ 164.	0.106	13.4	IA	BB	FC			1.00
37T	1.022	109./ 164.	0.074	16.2	IA	BV	FC			1.00
38T	1.026	168./ 164.	1.264	20.8	IA	BB	FC			1.00
39T	1.034	165./ 164.	0.278	22.0	IA	BB	FC			1.00
40T	1.071	149./ 164.	0.731	22.7	IA	BV	FC			1.00

41T	1. 077	204. / 164.	0. 498	21. 3	IA BB FC	1. 00
42T	1. 075	166. / 164.	0. 985	21. 6	IA BB FC	1. 00
43T	1. 083	138. / 164.	0. 235	21. 3	IA BB FC	1. 00
44T	0. 903	198. / 188.	0. 106	17. 6	IA BB FC	1. 00
45T	0. 907	169. / 188.	0. 236	21. 8	IA BB FC	1. 00
46T	0. 948	248. / 188.	0. 229	20. 3	IA BB FC	1. 00
47T	0. 965	284. / 188.	0. 206	20. 8	IA BB FC	1. 00
48T	0. 986	266. / 188.	0. 131	16. 2	IA BB FC	1. 00
49T	1. 002	178. / 188.	1. 024	19. 8	IA BV FC	1. 00
50T	1. 008	178. / 188.	1. 011	18. 7	IA BB FC	1. 00
51T	1. 077	149. / 188.	0. 931	20. 3	IA BB FC	1. 00
52T	1. 143	202. / 188.	0. 987	21. 4	IA BB FC	1. 00
53T	0. 890	202. / 240.	1. 392	20. 6	IA BB FC	1. 00
54T	0. 954	149. / 240.	0. 494	17. 0	IA BB FC	1. 00
55T	0. 998	252. / 240.	0. 111	19. 8	IA BB FC	1. 00
56T	0. 998	228. / 240.	1. 135	19. 1	IA BV FC	1. 00
57T	1. 002	228. / 240.	1. 093	18. 8	IA VV FC	1. 00
58T	1. 008	149. / 240.	0. 610	17. 0	IA BB FC	1. 00
59T	0. 913	149. / 264.	1. 668	14. 9	IA BB FC	1. 00
60T	0. 950	252. / 264.	1. 738	18. 2	IA BB FC	1. 00
61T	0. 957	252. / 264.	1. 574	20. 4	IA BV FC	1. 00
62T	0. 992	252. / 264.	1. 364	18. 2	IA BV FC	1. 00
63T	1. 181	276. / 264.	1. 076	17. 1	IA VV FC	1. 00
64T	1. 186	278. / 264.	0. 967	15. 2	IA BB FC	1. 00
65T	1. 236	276. / 264.	1. 022	15. 9	IA VB FC	1. 00
66T	0. 876	82. / 136.	0. 378	20. 4	IA BB FC	1. 00
67T	0. 908	172. / 164.	1. 349	19. 6	IA BB FC	1. 00
68T	0. 907	244. / 240.	1. 005	20. 3	IA BB FC	1. 00
69T	0. 937	99. / 152.	1. 363	20. 2	IA BB FC	1. 00
70T	0. 727	112. / 152.	1. 624	16. 9	IA BB FC	1. 00
71T	1. 111	330. / 164.	0. 134	21. 5	IA BB FC	1. 00

81259 EXTRB 1259, SSTD80, 2-40-4  
01-MAR-89 13:30:06 TIC Maximum current=406363



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis:

Analyst:

Comments:

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Library used: SYO:[210,11]CLPBNB

Data file name: SYO:B1259

Injection time: 01-MAR-89 13:30:06

Comments:

EXTRB 1259, SSTD80, 2-40-4

Dilution factor: 1.00

Library entries as follows:

Standards:

1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:

1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenz(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	10.80	300			STD	0.81	40.0	NG/UL
2S	13.92	599			STD	0.83	40.0	NG/UL
3S	18.43	1030			STD	0.72	40.0	NG/UL
4S	22.20	1391			STD	0.92	40.0	NG/UL
5S	29.10	2050			STD	0.85	40.0	NG/UL
6S	34.15	2533			STD	0.96	40.0	NG/UL
1T	10.17	240	94. / 152.	452464. / 116076.	1	0.59	78.2	NG/UL
2T	10.30	253	93. / 152.	323892. / 116076.	1	0.65	77.6	NG/UL
3T	10.37	259	128. / 152.	308848. / 116076.	1	0.66	77.3	NG/UL
4T	10.70	291	146. / 152.	319780. / 116076.	1	0.75	79.0	NG/UL
5T	10.83	303	146. / 152.	330624. / 116076.	1	0.71	79.0	NG/UL
6T	11.23	341	108. / 152.	210928. / 116076.	1	0.79	77.3	NG/UL
7T	10.83	303	146. / 152.	330624. / 116076.	1	0.75	83.8	NG/UL

8T	11. 57	373	108. / 152.	322256. /	116076.	1	0. 63	76. 9	NG/UL
9T	11. 60	377	45. / 152.	375020. /	116076.	1	0. 64	78. 7	NG/UL
10T	11. 92	407	108. / 152.	329444. /	116076.	1	0. 83	76. 1	NG/UL
11T	11. 97	411	70. / 152.	160796. /	116076.	1	0. 74	73. 5	NG/UL
12T	12. 02	417	117. / 152.	124734. /	116076.	1	0. 73	77. 5	NG/UL
13T	12. 27	440	77. / 136.	250876. /	425744.	2	0. 78	77. 4	NG/UL
14T	12. 83	495	82. / 136.	400272. /	425744.	2	0. 67	72. 3	NG/UL
15T	13. 05	515	139. / 136.	162222. /	425744.	2	0. 84	77. 8	NG/UL
16T	13. 20	530	107. / 136.	210920. /	425744.	2	0. 74	76. 5	NG/UL
17T	13. 55	563	122. / 136.	136460. /	425744.	2	0. 79	69. 8	NG/UL
18T	13. 45	553	93. / 136.	344288. /	425744.	2	0. 92	76. 7	NG/UL
19T	13. 63	571	162. / 136.	222394. /	425744.	2	0. 93	76. 3	NG/UL
20T	13. 83	591	180. / 136.	237292. /	425744.	2	0. 73	77. 8	NG/UL
21T	13. 98	605	128. / 136.	761184. /	425744.	2	0. 77	78. 3	NG/UL
22T	14. 18	624	127. / 136.	114730. /	425744.	2	0. 83	70. 9	NG/UL
23T	14. 45	650	225. / 136.	110177. /	425744.	2	1. 00	77. 1	NG/UL
24T	15. 43	744	107. / 136.	171760. /	425744.	2	0. 96	72. 0	NG/UL
25T	15. 72	771	142. / 136.	493680. /	425744.	2	0. 54	73. 9	NG/UL
26T	16. 32	828	237. / 164.	132582. /	197986.	3	0. 87	86. 3	NG/UL
27T	16. 53	848	196. / 164.	142162. /	197986.	3	0. 84	81. 0	NG/UL
28T	16. 53	848	196. / 164.	142162. /	197986.	3	0. 86	81. 4	NG/UL
29T	16. 95	889	162. / 164.	395124. /	197986.	3	0. 75	81. 5	NG/UL
30T	17. 33	925	65. / 164.	94342. /	197986.	3	0. 78	75. 2	NG/UL
31T	17. 92	980	163. / 164.	325692. /	197986.	3	0. 81	73. 1	NG/UL
32T	18. 03	992	152. / 164.	525568. /	197986.	3	0. 75	79. 4	NG/UL
33T	18. 07	995	165. / 164.	88783. /	197986.	3	0. 89	71. 5	NG/UL
34T	18. 38	1026	138. / 164.	85609. /	197986.	3	0. 89	63. 3	NG/UL
35T	18. 52	1038	153. / 164.	316220. /	197986.	3	0. 81	81. 6	NG/UL
36T	18. 65	1051	184. / 164.	29819. /	197986.	3	0. 96	56. 8	NG/UL
37T	18. 85	1070	109. / 164.	23899. /	197986.	3	0. 65	65. 6	NG/UL
38T	18. 92	1077	168. / 164.	483472. /	197986.	3	0. 78	77. 3	NG/UL
39T	19. 05	1089	165. / 164.	88558. /	197986.	3	0. 77	64. 4	NG/UL
40T	19. 73	1154	149. / 164.	237016. /	197986.	3	0. 88	65. 5	NG/UL
41T	19. 83	1164	204. / 164.	179344. /	197986.	3	0. 78	72. 8	NG/UL
42T	19. 82	1162	166. / 164.	352604. /	197986.	3	0. 53	72. 4	NG/UL
43T	19. 97	1177	138. / 164.	54651. /	197986.	3	0. 55	47. 0	NG/UL
44T	20. 07	1187	198. / 188.	34517. /	182558.	4	0. 92	71. 7	NG/UL
45T	20. 15	1195	169. / 188.	86407. /	182558.	4	0. 95	80. 3	NG/UL
46T	21. 08	1283	248. / 188.	88501. /	182558.	4	0. 86	84. 8	NG/UL
47T	21. 43	1317	284. / 188.	76687. /	182558.	4	1. 00	81. 8	NG/UL
48T	21. 90	1361	266. / 188.	43194. /	182558.	4	1. 00	72. 4	NG/UL
49T	22. 27	1397	178. / 188.	372128. /	182558.	4	0. 88	79. 6	NG/UL
50T	22. 27	1397	178. / 188.	372128. /	182558.	4	0. 92	80. 6	NG/UL
51T	23. 92	1554	149. / 188.	303308. /	182558.	4	0. 60	71. 4	NG/UL
52T	25. 35	1692	202. / 188.	308956. /	182558.	4	0. 95	68. 6	NG/UL
53T	25. 93	1747	202. / 240.	310548. /	108994.	5	0. 82	81. 9	NG/UL
54T	27. 77	1923	149. / 240.	104418. /	108994.	5	1. 00	77. 5	NG/UL
55T	29. 03	2044	252. / 240.	19981. /	108994.	5	1. 00	66. 3	NG/UL
56T	29. 05	2046	228. / 240.	244442. /	108994.	5	0. 96	79. 0	NG/UL
57T	29. 05	2046	228. / 240.	244442. /	108994.	5	0. 79	82. 1	NG/UL
58T	29. 33	2072	149. / 240.	124960. /	108994.	5	1. 00	75. 2	NG/UL
59T	31. 22	2252	149. / 264.	163225. /	52765.	6	1. 00	74. 2	NG/UL
60T	32. 63	2389	252. / 264.	177037. /	52765.	6	1. 00	77. 2	NG/UL
61T	32. 63	2389	252. / 264.	177037. /	52765.	6	0. 96	85. 3	NG/UL
62T	33. 90	2509	252. / 264.	146329. /	52765.	6	0. 96	81. 3	NG/UL
63T	40. 30	3121	276. / 264.	117450. /	52765.	6	0. 91	82. 8	NG/UL

SYO: B1259. QNT

Page 4

64T	40. 50	3141	278. / 264.	106237. /	52765.	6	1. 00	83. 3	NG/UL
65T	42. 15	3299	276. / 264.	117326. /	52765.	6	1. 00	87. 1	NG/UL
66T	12. 22	436	82. / 136.	315220. /	425744.	2	0. 74	78. 3	NG/UL
67T	16. 73	868	172. / 164.	564016. /	197986.	3	0. 69	84. 5	NG/UL
68T	26. 38	1791	244. / 240.	220856. /	108994.	5	0. 94	80. 7	NG/UL
69T	10. 13	237	99. / 152.	309040. /	116076.	1	0. 53	78. 2	NG/UL
70T	7. 92	24	112. / 152.	390408. /	116076.	1	0. 79	82. 8	NG/UL
71T	20. 47	1225	330. / 164.	42713. /	197986.	3	0. 82	64. 5	NG/UL

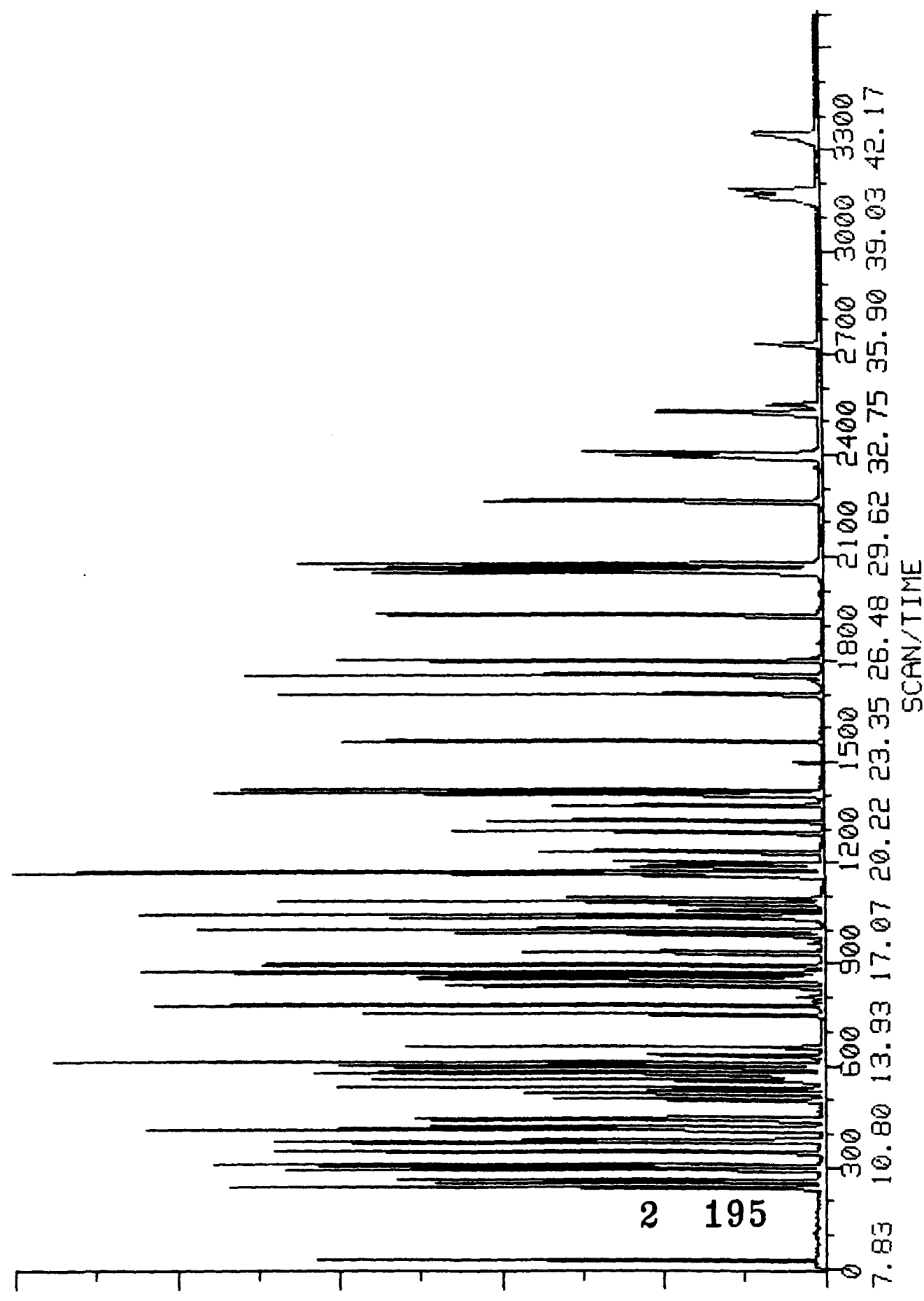
**Extended Quantitation Report**

library used: SYO:[210,11]CLPBNB  
 Data file name: SYO:B1259  
 Injection time: 01-MAR-89 13:30:06

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				40.0						
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
1T	0.942	94. / 152.	1.993	78.2	IA	BB	FC		1.00	
2T	0.954	93. / 152.	1.437	77.6	IA	BB	FC		1.00	
3T	0.960	128. / 152.	1.377	77.3	IA	BB	FC		1.00	
4T	0.991	146. / 152.	1.395	79.0	IA	BV	FC		1.00	
5T	1.003	146. / 152.	1.442	79.0	IA	VV	FC		1.00	
6T	1.040	108. / 152.	0.941	77.3	IA	BV	FC		1.00	
7T	1.003	146. / 152.	1.360	83.8	IA	VV	FC		1.00	
8T	1.071	108. / 152.	1.443	76.9	IA	VV	FC		1.00	
9T	1.074	45. / 152.	1.643	78.7	IA	BB	FC		1.00	
10T	1.104	108. / 152.	1.492	76.1	IA	BV	FC		1.00	
11T	1.108	70. / 152.	0.754	73.5	IA	BV	FC		1.00	
12T	1.113	117. / 152.	0.555	77.5	IA	BB	FC		1.00	
13T	0.881	77. / 136.	0.305	77.4	IA	BV	FC		1.00	
14T	0.922	82. / 136.	0.520	72.3	IA	BB	FC		1.00	
15T	0.938	139. / 136.	0.196	77.8	IA	BB	FC		1.00	
16T	0.948	107. / 136.	0.259	76.5	IA	BB	FC		1.00	
17T	0.973	122. / 136.	0.184	69.8	IA	VB	FC		1.00	
18T	0.966	93. / 136.	0.422	76.7	IA	VB	FC		1.00	
19T	0.979	162. / 136.	0.274	76.3	IA	BB	FC		1.00	
20T	0.994	180. / 136.	0.286	77.8	IA	BB	FC		1.00	
21T	1.004	128. / 136.	0.913	78.3	IA	BB	FC		1.00	
22T	1.019	127. / 136.	0.152	70.9	IA	VB	FC		1.00	
23T	1.038	225. / 136.	0.134	77.1	IA	BB	FC		1.00	
24T	1.108	107. / 136.	0.224	72.0	IA	BB	FC		1.00	
25T	1.129	142. / 136.	0.628	73.9	IA	VB	FC		1.00	
26T	0.886	237. / 164.	0.310	86.3	IA	BB	FC		1.00	
27T	0.897	196. / 164.	0.355	81.0	IA	BV	FC		1.00	
28T	0.897	196. / 164.	0.353	81.4	IA	BV	FC		1.00	
29T	0.920	162. / 164.	0.980	81.5	IA	BB	FC		1.00	
30T	0.940	65. / 164.	0.253	75.2	IA	BB	FC		1.00	
31T	0.972	163. / 164.	0.900	73.1	IA	BV	FC		1.00	
32T	0.978	152. / 164.	1.338	79.4	IA	BV	FC		1.00	
33T	0.980	165. / 164.	0.251	71.5	IA	BV	FC		1.00	
34T	0.997	138. / 164.	0.273	63.3	IA	BB	FC		1.00	
35T	1.005	153. / 164.	0.783	81.6	IA	VB	FC		1.00	
36T	1.012	184. / 164.	0.106	56.8	IA	BB	FC		1.00	
37T	1.023	109. / 164.	0.074	65.6	IA	BB	FC		1.00	
38T	1.027	168. / 164.	1.264	77.3	IA	BB	FC		1.00	
39T	1.034	165. / 164.	0.278	64.4	IA	BB	FC		1.00	
40T	1.071	149. / 164.	0.731	65.5	IA	BB	FC		1.00	

41T	1. 076	204. / 164.	0. 498	72. 8	IA BB FC	1. 00
42T	1. 075	166. / 164.	0. 985	72. 4	IA BB FC	1. 00
43T	1. 084	138. / 164.	0. 235	47. 0	IA VB FC	1. 00
44T	0. 904	198. / 188.	0. 106	71. 7	IA BB FC	1. 00
45T	0. 908	169. / 188.	0. 236	80. 3	IA VB FC	1. 00
46T	0. 950	248. / 188.	0. 229	84. 8	IA BB FC	1. 00
47T	0. 965	284. / 188.	0. 206	81. 8	IA BB FC	1. 00
48T	0. 986	266. / 188.	0. 131	72. 4	IA BB FC	1. 00
49T	1. 003	178. / 188.	1. 024	79. 6	IA BV FC	1. 00
50T	1. 003	178. / 188.	1. 011	80. 6	IA BV FC	1. 00
51T	1. 077	149. / 188.	0. 931	71. 4	IA BB FC	1. 00
52T	1. 142	202. / 188.	0. 987	68. 6	IA BB FC	1. 00
53T	0. 891	202. / 240.	1. 392	81. 9	IA BB FC	1. 00
54T	0. 954	149. / 240.	0. 494	77. 5	IA BB FC	1. 00
55T	0. 998	252. / 240.	0. 111	66. 3	IA BB FC	1. 00
56T	0. 998	228. / 240.	1. 135	79. 0	IA BV FC	1. 00
57T	0. 998	228. / 240.	1. 093	82. 1	IA BV FC	1. 00
58T	1. 008	149. / 240.	0. 610	75. 2	IA BB FC	1. 00
59T	0. 914	149. / 264.	1. 668	74. 2	IA BB FC	1. 00
60T	0. 955	252. / 264.	1. 738	77. 2	IA VB FC	1. 00
61T	0. 955	252. / 264.	1. 574	85. 3	IA VB FC	1. 00
62T	0. 993	252. / 264.	1. 364	81. 3	IA BB FC	1. 00
63T	1. 180	276. / 264.	1. 076	82. 8	IA BV FC	1. 00
64T	1. 186	278. / 264.	0. 967	83. 3	IA BB FC	1. 00
65T	1. 234	276. / 264.	1. 022	87. 1	IA BB FC	1. 00
66T	0. 878	82. / 136.	0. 378	78. 3	IA VB FC	1. 00
67T	0. 908	172. / 164.	1. 349	84. 5	IA BB FC	1. 00
68T	0. 907	244. / 240.	1. 005	80. 7	IA BB FC	1. 00
69T	0. 938	99. / 152.	1. 363	78. 2	IA BB FC	1. 00
70T	0. 733	112. / 152.	1. 624	82. 8	IA BB FC	1. 00
71T	1. 111	330. / 164.	0. 134	64. 5	IA BB FC	1. 00

B1260 EXTRB 1260, SSTD120, 2-40-5  
01-MAR-89 14:20:25 TIC Maximum current = 756708



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis:

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Analyst:

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Comments:

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Library used: SYO:[210, 11]CLPBNB

Data file name: SYO:B1260

Injection time: 01-MAR-89 14:20:25

Comments:

EXTRB 1260, SSTD120, 2-40-5

Dilution factor: 1.00

Library entries as follows:

Standards:

1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:

1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenz(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	10. 82	302			STD	0. 73	40. 0	NG/UL
2S	13. 97	603			STD	0. 83	40. 0	NG/UL
3S	18. 47	1034			STD	0. 72	40. 0	NG/UL
4S	22. 25	1395			STD	0. 88	40. 0	NG/UL
5S	29. 18	2058			STD	0. 85	40. 0	NG/UL
6S	34. 32	2549			STD	0. 96	40. 0	NG/UL
1T	10. 22	244	94. / 152.	772632. / 128054.	1	0. 76	121. 1	NG/UL
2T	10. 33	256	93. / 152.	552640. / 128054.	1	0. 65	120. 1	NG/UL
3T	10. 40	262	128. / 152.	537784. / 128054.	1	0. 68	122. 0	NG/UL
4T	10. 73	294	146. / 152.	527976. / 128054.	1	0. 72	118. 3	NG/UL
5T	10. 87	306	146. / 152.	549424. / 128054.	1	0. 79	119. 1	NG/UL
6T	11. 27	345	108. / 152.	368760. / 128054.	1	0. 83	122. 5	NG/UL
7T	10. 87	306	146. / 152.	549424. / 128054.	1	0. 76	126. 2	NG/UL

8T	11. 60	376	108. / 152.	555512. /	128054.	1	0. 76	120. 2	NG/UL
9T	11. 63	380	45. / 152.	633560. /	128054.	1	0. 86	120. 5	NG/UL
10T	11. 97	411	108. / 152.	576816. /	128054.	1	0. 78	120. 8	NG/UL
11T	12. 02	416	70. / 152.	295080. /	128054.	1	0. 87	122. 3	NG/UL
12T	12. 05	419	117. / 152.	210522. /	128054.	1	0. 73	118. 5	NG/UL
13T	12. 30	444	77. / 136.	446332. /	488668.	2	0. 85	120. 0	NG/UL
14T	12. 88	500	82. / 136.	722900. /	488668.	2	0. 67	113. 8	NG/UL
15T	13. 08	518	139. / 136.	285260. /	488668.	2	0. 88	119. 2	NG/UL
16T	13. 25	534	107. / 136.	382948. /	488668.	2	0. 50	120. 9	NG/UL
17T	13. 67	575	122. / 136.	290584. /	488668.	2	0. 86	129. 4	NG/UL
18T	13. 48	557	93. / 136.	615616. /	488668.	2	0. 78	119. 4	NG/UL
19T	13. 67	575	162. / 136.	402472. /	488668.	2	0. 93	120. 3	NG/UL
20T	13. 87	594	180. / 136.	411760. /	488668.	2	0. 73	117. 6	NG/UL
21T	14. 02	608	128. / 136.	1320720. /	488668.	2	0. 65	118. 4	NG/UL
22T	14. 23	628	127. / 136.	219870. /	488668.	2	0. 56	118. 3	NG/UL
23T	14. 48	653	225. / 136.	193762. /	488668.	2	0. 82	118. 1	NG/UL
24T	15. 48	748	107. / 136.	335040. /	488668.	2	0. 80	122. 4	NG/UL
25T	15. 77	775	142. / 136.	913408. /	488668.	2	0. 52	119. 1	NG/UL
26T	16. 35	831	237. / 164.	237290. /	271224.	3	0. 84	112. 7	NG/UL
27T	16. 65	860	196. / 164.	284200. /	271224.	3	0. 90	118. 1	NG/UL
28T	16. 65	860	196. / 164.	284200. /	271224.	3	0. 86	118. 7	NG/UL
29T	17. 00	893	162. / 164.	774280. /	271224.	3	0. 63	116. 5	NG/UL
30T	17. 38	929	65. / 164.	212404. /	271224.	3	0. 78	123. 6	NG/UL
31T	17. 97	985	163. / 164.	734696. /	271224.	3	0. 68	120. 4	NG/UL
32T	18. 08	996	152. / 164.	1076464. /	271224.	3	0. 80	118. 7	NG/UL
33T	18. 12	1000	165. / 164.	216490. /	271224.	3	0. 89	127. 3	NG/UL
34T	18. 45	1032	138. / 164.	245682. /	271224.	3	0. 85	132. 7	NG/UL
35T	18. 57	1043	153. / 164.	634880. /	271224.	3	0. 70	119. 6	NG/UL
36T	18. 70	1056	184. / 164.	95812. /	271224.	3	0. 96	133. 2	NG/UL
37T	18. 92	1076	109. / 164.	68661. /	271224.	3	0. 61	137. 5	NG/UL
38T	18. 98	1082	168. / 164.	997824. /	271224.	3	0. 61	116. 4	NG/UL
39T	19. 12	1095	165. / 164.	232580. /	271224.	3	0. 74	123. 5	NG/UL
40T	19. 78	1159	149. / 164.	593936. /	271224.	3	0. 70	119. 8	NG/UL
41T	19. 88	1169	204. / 164.	398848. /	271224.	3	0. 81	118. 2	NG/UL
42T	19. 87	1167	166. / 164.	787936. /	271224.	3	0. 59	118. 0	NG/UL
43T	20. 05	1185	138. / 164.	234376. /	271224.	3	0. 80	147. 2	NG/UL
44T	20. 13	1193	198. / 188.	111438. /	338144.	4	0. 79	124. 9	NG/UL
45T	20. 20	1199	169. / 188.	223772. /	338144.	4	0. 80	112. 3	NG/UL
46T	21. 12	1287	248. / 188.	222212. /	338144.	4	0. 75	115. 0	NG/UL
47T	21. 47	1321	284. / 188.	199056. /	338144.	4	0. 94	114. 6	NG/UL
48T	21. 95	1366	266. / 188.	150854. /	338144.	4	0. 94	136. 5	NG/UL
49T	22. 32	1402	178. / 188.	1045760. /	338144.	4	0. 69	120. 8	NG/UL
50T	22. 32	1402	178. / 188.	1045760. /	338144.	4	0. 67	122. 3	NG/UL
51T	23. 97	1559	149. / 188.	999232. /	338144.	4	0. 52	126. 9	NG/UL
52T	25. 42	1698	202. / 188.	1059712. /	338144.	4	0. 75	127. 1	NG/UL
53T	26. 00	1754	202. / 240.	1096912. /	276490.	5	0. 77	114. 0	NG/UL
54T	27. 85	1930	149. / 240.	433404. /	276490.	5	0. 69	126. 9	NG/UL
55T	29. 10	2051	252. / 240.	87687. /	276490.	5	0. 92	114. 8	NG/UL
56T	29. 13	2054	228. / 240.	905424. /	276490.	5	0. 62	115. 4	NG/UL
57T	29. 27	2066	228. / 240.	886088. /	276490.	5	0. 67	117. 3	NG/UL
58T	29. 40	2079	149. / 240.	564364. /	276490.	5	0. 82	133. 8	NG/UL
59T	31. 32	2262	149. / 264.	864672. /	141492.	6	0. 62	146. 6	NG/UL
60T	32. 82	2406	252. / 264.	641216. /	141492.	6	1. 00	104. 3	NG/UL
61T	32. 82	2406	252. / 264.	641216. /	141492.	6	0. 85	115. 2	NG/UL
62T	34. 10	2528	252. / 264.	582446. /	141492.	6	0. 89	120. 7	NG/UL
63T	40. 73	3163	276. / 264.	462231. /	141492.	6	1. 00	121. 5	NG/UL

64T	40. 93	3182	278. / 264.	419434. /	141492.	6	1. 00	122. 6	NG/UL
65T	42. 68	3350	276. / 264.	429717. /	141492.	6	0. 96	118. 9	NG/UL
66T	12. 27	440	82. / 136.	542512. /	488668.	2	0. 85	117. 4	NG/UL
67T	16. 78	872	172. / 164.	1063272. /	271224.	3	0. 75	116. 3	NG/UL
68T	26. 47	1798	244. / 240.	790352. /	276490.	5	0. 94	113. 8	NG/UL
69T	10. 18	241	99. / 152.	522488. /	128054.	1	0. 55	119. 8	NG/UL
70T	7. 93	26	112. / 152.	650832. /	128054.	1	0. 71	125. 2	NG/UL
71T	20. 52	1230	330. / 164.	119370. /	271224.	3	0. 85	131. 6	NG/UL

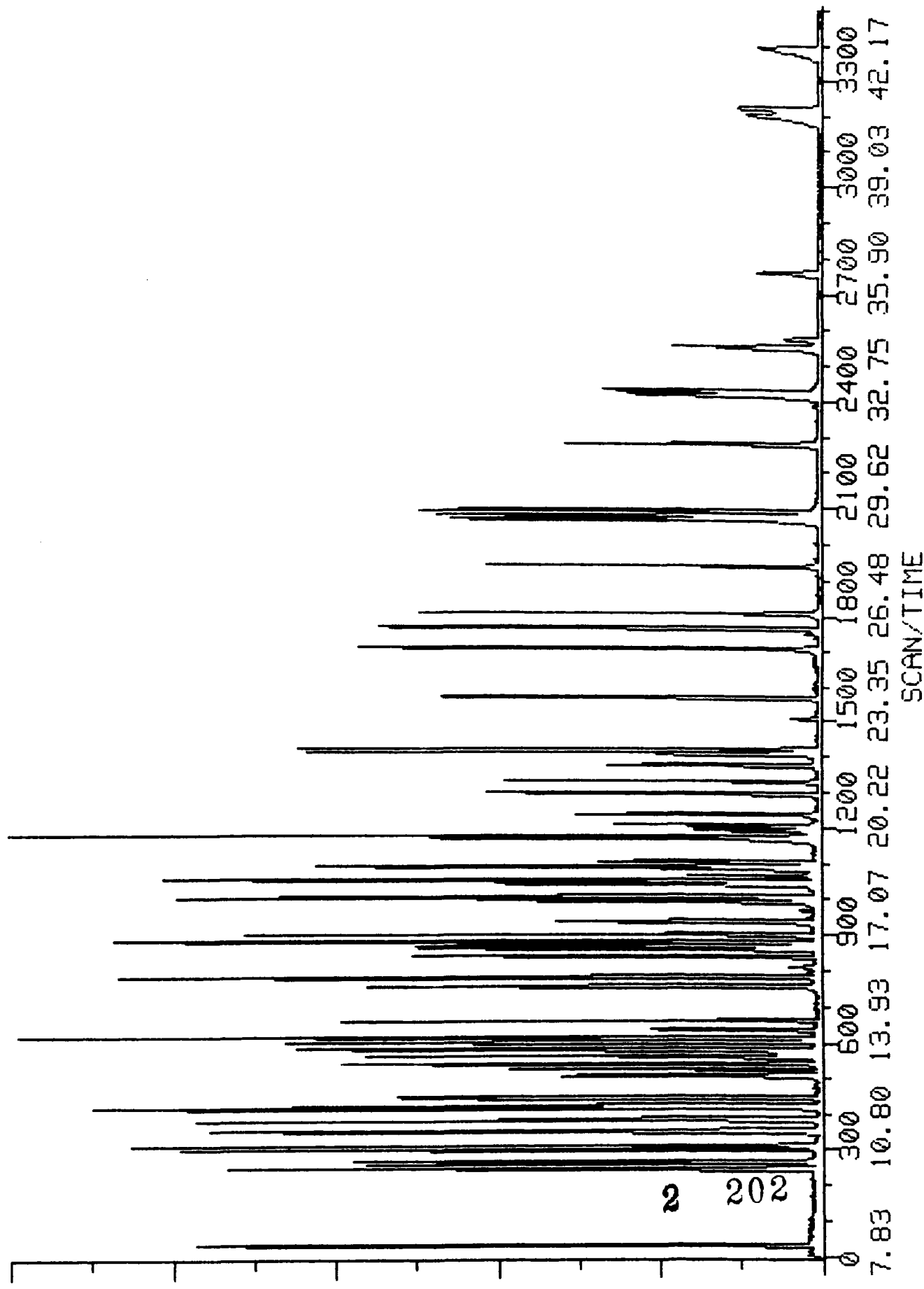
### Extended Quantitation Report

Library used: SYO:[210, 11]CLPBNB  
 Data file name: SYO:B1260  
 Injection time: 01-MAR-89 14:20:25

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	
1S				40.0						624/625
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
1T	0.945	94. / 152.	1. 993	121. 1	IA	BB	FC			1.00
2T	0.955	93. / 152.	1. 437	120. 1	IA	BB	FC			1.00
3T	0.961	128. / 152.	1. 377	122. 0	IA	BB	FC			1.00
4T	0.992	146. / 152.	1. 395	118. 3	IA	BV	FC			1.00
5T	1.005	146. / 152.	1. 442	119. 1	IA	VV	FC			1.00
6T	1.042	108. / 152.	0. 941	122. 5	IA	BV	FC			1.00
7T	1.005	146. / 152.	1. 360	126. 2	IA	VV	FC			1.00
8T	1.072	108. / 152.	1. 443	120. 2	IA	VV	FC			1.00
9T	1.075	45. / 152.	1. 643	120. 5	IA	BB	FC			1.00
10T	1.106	108. / 152.	1. 492	120. 8	IA	VB	FC			1.00
11T	1.111	70. / 152.	0. 754	122. 3	IA	BV	FC			1.00
12T	1.114	117. / 152.	0. 555	118. 5	IA	BB	FC			1.00
13T	0.880	77. / 136.	0. 305	120. 0	IA	VB	FC			1.00
14T	0.922	82. / 136.	0. 520	113. 8	IA	BB	FC			1.00
15T	0.936	139. / 136.	0. 196	119. 2	IA	BB	FC			1.00
16T	0.948	107. / 136.	0. 259	120. 9	IA	BB	FC			1.00
17T	0.979	122. / 136.	0. 184	129. 4	IA	VB	FC			1.00
18T	0.965	93. / 136.	0. 422	119. 4	IA	VB	FC			1.00
19T	0.979	162. / 136.	0. 274	120. 3	IA	BB	FC			1.00
20T	0.993	180. / 136.	0. 286	117. 6	IA	BB	FC			1.00
21T	1.004	128. / 136.	0. 913	118. 4	IA	BB	FC			1.00
22T	1.019	127. / 136.	0. 152	118. 3	IA	VB	FC			1.00
23T	1.037	225. / 136.	0. 134	118. 1	IA	BB	FC			1.00
24T	1.108	107. / 136.	0. 224	122. 4	IA	BB	FC			1.00
25T	1.129	142. / 136.	0. 628	119. 1	IA	VB	FC			1.00
26T	0.885	237. / 164.	0. 310	112. 7	IA	BB	FC			1.00
27T	0.901	196. / 164.	0. 355	118. 1	IA	VB	FC			1.00
28T	0.901	196. / 164.	0. 353	118. 7	IA	VB	FC			1.00
29T	0.920	162. / 164.	0. 980	116. 5	IA	BB	FC			1.00
30T	0.941	65. / 164.	0. 253	123. 6	IA	BB	FC			1.00
31T	0.973	163. / 164.	0. 900	120. 4	IA	BV	FC			1.00
32T	0.979	152. / 164.	1. 338	118. 7	IA	BV	FC			1.00
33T	0.981	165. / 164.	0. 251	127. 3	IA	BV	FC			1.00
34T	0.999	138. / 164.	0. 273	132. 7	IA	BB	FC			1.00
35T	1.005	153. / 164.	0. 783	119. 6	IA	VB	FC			1.00
36T	1.012	184. / 164.	0. 106	133. 2	IA	BB	FC			1.00
37T	1.024	109. / 164.	0. 074	137. 5	IA	BB	FC			1.00
38T	1.028	168. / 164.	1. 264	116. 4	IA	BB	FC			1.00
39T	1.035	165. / 164.	0. 278	123. 5	IA	BB	FC			1.00
40T	1.071	149. / 164.	0. 731	119. 8	IA	BB	FC			1.00

41T	1. 076	204. / 164.	0. 498	118. 2	IA BB FC	1. 00
42T	1. 076	166. / 164.	0. 985	118. 0	IA BB FC	1. 00
43T	1. 086	138. / 164.	0. 235	147. 2	IA BB FC	1. 00
44T	0. 905	198. / 188.	0. 106	124. 9	IA BB FC	1. 00
45T	0. 908	169. / 188.	0. 236	112. 3	IA VB FC	1. 00
46T	0. 949	248. / 188.	0. 229	115. 0	IA BB FC	1. 00
47T	0. 965	284. / 188.	0. 206	114. 6	IA BB FC	1. 00
48T	0. 987	266. / 188.	0. 131	136. 5	IA BB FC	1. 00
49T	1. 003	178. / 188.	1. 024	120. 8	IA BV FC	1. 00
50T	1. 003	178. / 188.	1. 011	122. 3	IA BV FC	1. 00
51T	1. 077	149. / 188.	0. 931	126. 9	IA BB FC	1. 00
52T	1. 142	202. / 188.	0. 987	127. 1	IA BB FC	1. 00
53T	0. 891	202. / 240.	1. 392	114. 0	IA BB FC	1. 00
54T	0. 954	149. / 240.	0. 494	126. 9	IA BB FC	1. 00
55T	0. 997	252. / 240.	0. 111	114. 8	IA BB FC	1. 00
56T	0. 998	228. / 240.	1. 135	115. 4	IA BV FC	1. 00
57T	1. 003	228. / 240.	1. 093	117. 3	IA VB FC	1. 00
58T	1. 008	149. / 240.	0. 610	133. 8	IA BB FC	1. 00
59T	0. 913	149. / 264.	1. 668	146. 6	IA BB FC	1. 00
60T	0. 956	252. / 264.	1. 738	104. 3	IA VB FC	1. 00
61T	0. 956	252. / 264.	1. 574	115. 2	IA VB FC	1. 00
62T	0. 994	252. / 264.	1. 364	120. 7	IA BB FC	1. 00
63T	1. 187	276. / 264.	1. 076	121. 5	IA BV FC	1. 00
64T	1. 193	278. / 264.	0. 967	122. 6	IA BB FC	1. 00
65T	1. 244	276. / 264.	1. 022	118. 9	IA BB FC	1. 00
66T	0. 878	82. / 136.	0. 378	117. 4	IA VB FC	1. 00
67T	0. 909	172. / 164.	1. 349	116. 3	IA BB FC	1. 00
68T	0. 907	244. / 240.	1. 005	113. 8	IA BB FC	1. 00
69T	0. 941	99. / 152.	1. 363	119. 8	IA BB FC	1. 00
70T	0. 733	112. / 152.	1. 624	125. 2	IA BB FC	1. 00
71T	1. 111	330. / 164.	0. 134	131. 6	IA BB FC	1. 00

B1261 EXTRB 1261, SSTD160, 2-40-6  
01-MAR-89 15:16:35 TIC Maximum current=737731



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Analyst: \_\_\_\_\_  
Comments: \_\_\_\_\_  
\_\_\_\_\_

library used: SYO:[210,11]CLPBNB  
Data file name: SYO:B1261  
Injection time: 01-MAR-89 15:16:35  
Comments:  
EXTRB 1261, SSTD160, 2-40-6  
Dilution factor: 1.00

library entries as follows:

Standards:

1S 1, 4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:

1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1, 3-Dichlorobenzene  
5T 1, 4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1, 2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2, 4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2, 4-Dichlorophenol  
20T 1, 2, 4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2, 4, 6-Trichlorophenol  
28T 2, 4, 5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenz(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	10. 90	309			STD	0. 73	40. 0	NG/UL
2S	14. 05	611			STD	0. 83	40. 0	NG/UL
3S	18. 58	1044			STD	0. 76	40. 0	NG/UL
4S	22. 37	1406			STD	0. 92	40. 0	NG/UL
5S	29. 32	2071			STD	0. 90	40. 0	NG/UL
6S	34. 53	2570			STD	1. 00	40. 0	NG/UL
1T	10. 30	252	94. / 152.	875784. / 106708.	1	0. 67	164. 7	NG/UL
2T	10. 42	264	93. / 152.	628176. / 106708.	1	0. 65	163. 8	NG/UL
3T	10. 48	270	128. / 152.	597928. / 106708.	1	0. 68	162. 7	NG/UL
4T	10. 82	301	146. / 152.	598472. / 106708.	1	0. 76	160. 9	NG/UL
5T	10. 95	314	146. / 152.	627496. / 106708.	1	0. 75	163. 2	NG/UL
6T	11. 35	352	108. / 152.	422200. / 106708.	1	0. 83	168. 3	NG/UL
7T	11. 38	356	146. / 152.	581096. / 106708.	1	0. 72	160. 1	NG/UL

8T	11. 68	384	108. / 152.	643264. /	106708.	1	0. 67	167. 1	NG/UL
9T	11. 72	388	45. / 152.	689664. /	106708.	1	0. 79	157. 4	NG/UL
10T	12. 05	419	108. / 152.	653456. /	106708.	1	0. 83	164. 2	NG/UL
11T	12. 10	424	70. / 152.	321794. /	106708.	1	0. 87	160. 1	NG/UL
12T	12. 13	427	117. / 152.	243836. /	106708.	1	0. 73	164. 8	NG/UL
13T	12. 38	452	77. / 136.	492088. /	399496.	2	0. 70	161. 8	NG/UL
14T	12. 98	509	82. / 136.	787064. /	399496.	2	0. 60	151. 5	NG/UL
15T	13. 17	526	139. / 136.	330312. /	399496.	2	0. 69	168. 8	NG/UL
16T	13. 33	542	107. / 136.	417068. /	399496.	2	0. 50	161. 1	NG/UL
17T	13. 75	583	122. / 136.	309920. /	399496.	2	0. 79	168. 9	NG/UL
18T	13. 57	565	93. / 136.	664912. /	399496.	2	0. 78	157. 8	NG/UL
19T	13. 75	583	162. / 136.	444348. /	399496.	2	0. 96	162. 4	NG/UL
20T	13. 95	602	180. / 136.	460728. /	399496.	2	0. 73	161. 0	NG/UL
21T	14. 10	616	128. / 136.	1477520. /	399496.	2	0. 65	162. 1	NG/UL
22T	14. 32	636	127. / 136.	238320. /	399496.	2	0. 66	156. 9	NG/UL
23T	14. 57	661	225. / 136.	217168. /	399496.	2	0. 82	162. 0	NG/UL
24T	15. 57	756	107. / 136.	363272. /	399496.	2	0. 80	162. 3	NG/UL
25T	15. 87	784	142. / 136.	996680. /	399496.	2	0. 58	158. 9	NG/UL
26T	16. 43	839	237. / 164.	269196. /	211248.	3	0. 86	164. 2	NG/UL
27T	16. 75	869	196. / 164.	290480. /	211248.	3	0. 90	155. 0	NG/UL
28T	16. 75	869	196. / 164.	290480. /	211248.	3	0. 83	155. 8	NG/UL
29T	17. 10	903	162. / 164.	838472. /	211248.	3	0. 67	162. 0	NG/UL
30T	17. 47	938	65. / 164.	211922. /	211248.	3	0. 74	158. 3	NG/UL
31T	18. 05	994	163. / 164.	759888. /	211248.	3	0. 58	159. 9	NG/UL
32T	18. 18	1006	152. / 164.	1108384. /	211248.	3	0. 80	156. 9	NG/UL
33T	18. 22	1009	165. / 164.	217284. /	211248.	3	0. 89	164. 0	NG/UL
34T	18. 55	1041	138. / 164.	221870. /	211248.	3	0. 89	153. 8	NG/UL
35T	18. 67	1052	153. / 164.	656880. /	211248.	3	0. 70	158. 9	NG/UL
36T	18. 80	1065	184. / 164.	92070. /	211248.	3	0. 92	164. 3	NG/UL
37T	19. 00	1085	109. / 164.	61472. /	211248.	3	0. 61	158. 1	NG/UL
38T	19. 07	1091	168. / 164.	1045576. /	211248.	3	0. 61	156. 7	NG/UL
39T	19. 20	1104	165. / 164.	223438. /	211248.	3	0. 74	152. 4	NG/UL
40T	19. 87	1168	149. / 164.	575424. /	211248.	3	0. 83	149. 0	NG/UL
41T	19. 98	1178	204. / 164.	419280. /	211248.	3	0. 93	159. 5	NG/UL
42T	19. 95	1176	166. / 164.	800520. /	211248.	3	0. 55	153. 9	NG/UL
43T	20. 13	1193	138. / 164.	172578. /	211248.	3	0. 92	139. 1	NG/UL
44T	20. 23	1203	198. / 188.	105200. /	227824.	4	0. 87	175. 0	NG/UL
45T	20. 30	1209	169. / 188.	219224. /	227824.	4	0. 90	163. 2	NG/UL
46T	21. 22	1297	248. / 188.	216926. /	227824.	4	0. 69	166. 6	NG/UL
47T	21. 58	1332	284. / 188.	193504. /	227824.	4	0. 94	165. 3	NG/UL
48T	22. 05	1376	266. / 188.	132935. /	227824.	4	1. 00	178. 5	NG/UL
49T	22. 55	1424	178. / 188.	934024. /	227824.	4	0. 81	160. 1	NG/UL
50T	22. 55	1424	178. / 188.	934024. /	227824.	4	0. 76	162. 2	NG/UL
51T	24. 08	1570	149. / 188.	857816. /	227824.	4	0. 59	161. 7	NG/UL
52T	25. 53	1710	202. / 188.	884808. /	227824.	4	0. 90	157. 5	NG/UL
53T	26. 13	1766	202. / 240.	900280. /	169952.	5	0. 82	152. 2	NG/UL
54T	27. 95	1941	149. / 240.	333832. /	169952.	5	0. 87	159. 0	NG/UL
55T	29. 23	2063	252. / 240.	70627. /	169952.	5	0. 88	150. 4	NG/UL
56T	29. 27	2067	228. / 240.	791048. /	169952.	5	0. 75	164. 0	NG/UL
57T	29. 40	2079	228. / 240.	747216. /	169952.	5	0. 87	160. 9	NG/UL
58T	29. 53	2091	149. / 240.	439540. /	169952.	5	0. 87	169. 6	NG/UL
59T	31. 48	2278	149. / 264.	699612. /	93173.	6	0. 61	180. 1	NG/UL
60T	33. 05	2428	252. / 264.	553076. /	93173.	6	0. 61	136. 6	NG/UL
61T	33. 05	2428	252. / 264.	553076. /	93173.	6	0. 88	150. 8	NG/UL
62T	34. 37	2554	252. / 264.	545996. /	93173.	6	0. 92	171. 8	NG/UL
63T	41. 13	3201	276. / 264.	500234. /	93173.	6	0. 81	199. 7	NG/UL

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64T	41. 33	3220	278. / 264.	424339. /	93173.	6	0. 70	188. 3	NG/UL
65T	43. 10	3389	276. / 264.	425327. /	93173.	6	0. 50	178. 7	NG/UL
66T	12. 35	448	82. / 136.	601864. /	399496.	2	0. 85	159. 3	NG/UL
67T	16. 87	881	172. / 164.	1137056. /	211248.	3	0. 75	159. 6	NG/UL
68T	26. 58	1809	244. / 240.	664336. /	169952.	5	0. 94	155. 6	NG/UL
69T	10. 27	249	99. / 152.	584496. /	106708.	1	0. 54	160. 8	NG/UL
70T	8. 02	34	112. / 152.	767904. /	106708.	1	0. 75	177. 2	NG/UL
71T	20. 62	1239	330. / 164.	109527. /	211248.	3	0. 91	155. 0	NG/UL

### Extended Quantitation Report

Library used: SYO:[210,11]CLPBNB  
 Data file name: SYO:B1261  
 Injection time: 01-MAR-89 15:16:35

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				40.0						
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
1T	0.945	94./ 152.	1.993	164.7	IA	BB	FC			1.00
2T	0.956	93./ 152.	1.437	163.8	IA	BB	FC			1.00
3T	0.961	128./ 152.	1.377	162.7	IA	BB	FC			1.00
4T	0.993	146./ 152.	1.395	160.9	IA	BV	FC			1.00
5T	1.005	146./ 152.	1.442	163.2	IA	VV	FC			1.00
6T	1.041	108./ 152.	0.941	168.3	IA	BV	FC			1.00
7T	1.044	146./ 152.	1.360	160.1	IA	VB	FC			1.00
8T	1.072	108./ 152.	1.443	167.1	IA	VV	FC			1.00
9T	1.075	45./ 152.	1.643	157.4	IA	BB	FC			1.00
10T	1.106	108./ 152.	1.492	164.2	IA	VB	FC			1.00
11T	1.110	70./ 152.	0.754	160.1	IA	BV	FC			1.00
12T	1.113	117./ 152.	0.555	164.8	IA	BB	FC			1.00
13T	0.881	77./ 136.	0.305	161.8	IA	VB	FC			1.00
14T	0.924	82./ 136.	0.520	151.5	IA	BB	FC			1.00
15T	0.937	139./ 136.	0.196	168.8	IA	BB	FC			1.00
16T	0.949	107./ 136.	0.259	161.1	IA	BB	FC			1.00
17T	0.979	122./ 136.	0.184	168.9	IA	VB	FC			1.00
18T	0.966	93./ 136.	0.422	157.8	IA	VB	FC			1.00
19T	0.979	162./ 136.	0.274	162.4	IA	BB	FC			1.00
20T	0.993	180./ 136.	0.286	161.0	IA	BB	FC			1.00
21T	1.004	128./ 136.	0.913	162.1	IA	BB	FC			1.00
22T	1.019	127./ 136.	0.152	156.9	IA	VB	FC			1.00
23T	1.037	225./ 136.	0.134	162.0	IA	BB	FC			1.00
24T	1.108	107./ 136.	0.224	162.3	IA	BB	FC			1.00
25T	1.130	142./ 136.	0.628	158.9	IA	VB	FC			1.00
26T	0.884	237./ 164.	0.310	164.2	IA	BB	FC			1.00
27T	0.902	196./ 164.	0.355	155.0	IA	VB	FC			1.00
28T	0.902	196./ 164.	0.353	155.8	IA	VB	FC			1.00
29T	0.920	162./ 164.	0.980	162.0	IA	BB	FC			1.00
30T	0.940	65./ 164.	0.253	158.3	IA	BB	FC			1.00
31T	0.971	163./ 164.	0.900	159.9	IA	BB	FC			1.00
32T	0.978	152./ 164.	1.338	156.9	IA	BV	FC			1.00
33T	0.981	165./ 164.	0.251	164.0	IA	BV	FC			1.00
34T	0.998	138./ 164.	0.273	153.8	IA	BB	FC			1.00
35T	1.005	153./ 164.	0.783	158.9	IA	VB	FC			1.00
36T	1.012	184./ 164.	0.106	164.3	IA	BB	FC			1.00
37T	1.023	109./ 164.	0.074	158.1	IA	BB	FC			1.00
38T	1.026	168./ 164.	1.264	156.7	IA	BB	FC			1.00
39T	1.033	165./ 164.	0.278	152.4	IA	BB	FC			1.00
40T	1.069	149./ 164.	0.731	149.0	IA	BB	FC			1.00

2 207

41T	1. 075	204. / 164.	0. 498	159. 5	IA BB FC	1. 00
42T	1. 074	166. / 164.	0. 985	153. 9	IA BB FC	1. 00
43T	1. 083	138. / 164.	0. 235	139. 1	IA BB FC	1. 00
44T	0. 904	198. / 188.	0. 106	175. 0	IA BB FC	1. 00
45T	0. 907	169. / 188.	0. 236	163. 2	IA VB FC	1. 00
46T	0. 949	248. / 188.	0. 229	166. 6	IA BB FC	1. 00
47T	0. 965	284. / 188.	0. 206	165. 3	IA BB FC	1. 00
48T	0. 986	266. / 188.	0. 131	178. 5	IA BB FC	1. 00
49T	1. 008	178. / 188.	1. 024	160. 1	IA VB FC	1. 00
50T	1. 008	178. / 188.	1. 011	162. 2	IA VB FC	1. 00
51T	1. 076	149. / 188.	0. 931	161. 7	IA BB FC	1. 00
52T	1. 141	202. / 188.	0. 987	157. 5	IA BB FC	1. 00
53T	0. 891	202. / 240.	1. 392	152. 2	IA BB FC	1. 00
54T	0. 953	149. / 240.	0. 494	159. 0	IA BB FC	1. 00
55T	0. 997	252. / 240.	0. 111	150. 4	IA BB FC	1. 00
56T	0. 998	228. / 240.	1. 135	164. 0	IA BV FC	1. 00
57T	1. 003	228. / 240.	1. 093	160. 9	IA VB FC	1. 00
58T	1. 007	149. / 240.	0. 610	169. 6	IA BB FC	1. 00
59T	0. 912	149. / 264.	1. 668	180. 1	IA BB FC	1. 00
60T	0. 957	252. / 264.	1. 738	136. 6	IA VB FC	1. 00
61T	0. 957	252. / 264.	1. 574	150. 8	IA VB FC	1. 00
62T	0. 995	252. / 264.	1. 364	171. 8	IA BB FC	1. 00
63T	1. 191	276. / 264.	1. 076	199. 7	IA BB FC	1. 00
64T	1. 197	278. / 264.	0. 967	188. 3	IA BB FC	1. 00
65T	1. 248	276. / 264.	1. 022	178. 7	IA BB FC	1. 00
66T	0. 879	82. / 136.	0. 378	159. 3	IA VB FC	1. 00
67T	0. 908	172. / 164.	1. 349	159. 6	IA BB FC	1. 00
68T	0. 907	244. / 240.	1. 005	155. 6	IA BB FC	1. 00
69T	0. 942	99. / 152.	1. 363	160. 8	IA BB FC	1. 00
70T	0. 736	112. / 152.	1. 624	177. 2	IA BB FC	1. 00
71T	1. 110	330. / 164.	0. 134	155. 0	IA BB FC	1. 00

## SEMIVOLATILE CONTINUING CALIBRATION CHECK

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBG18

Instrument ID: EXTRB Calibration Date: 4/13/89 Time: 8:58

Lab File ID: B1509 Init. Calib. Date(s): 3/ 1/89 3/ 1/89

Min RRF50 for SPCC(#) = 0.050

Max %D for CCC(\*) is 25.0%

COMPOUND	RRF	RRF50	%D
Phenol	* 1. 983	2. 289	15. 4 *
bis(2-Chloroethyl)ether	1. 437	1. 780	23. 9
2-Chlorophenol	1. 377	1. 438	4. 4
1,3-Dichlorobenzene	1. 396	1. 419	1. 7
1,4-Dichlorobenzene	* 1. 439	1. 460	1. 4 *
Benzyl Alcohol	0. 943	1. 110	17. 8
1,2-Dichlorobenzene	1. 409	1. 367	3. 0
2-Methylphenol	1. 434	1. 730	20. 6
bis(2-Chloroisopropyl)Ether	1. 643	2. 537	54. 4
4-Methylphenol	1. 483	1. 765	19. 0
N-Nitroso-di-n-propylamine	# 0. 753	0. 912	21. 0 #
Hexachloroethane	0. 555	0. 598	7. 8
Nitrobenzene	0. 303	0. 335	10. 6
Isophorone	0. 520	0. 578	11. 2
2-Nitrophenol	* 0. 196	0. 162	17. 5 *
2,4-Dimethylphenol	0. 259	0. 264	2. 0
Benzoic Acid	0. 175	0. 149	15. 0
bis(2-Chloroethoxy)Methane	0. 419	0. 448	6. 9
2,4-Dichlorophenol	* 0. 274	0. 236	14. 0 *
1,2,4-Trichlorobenzene	0. 286	0. 256	10. 8
Naphthalene	0. 913	0. 925	1. 4
4-Chloroaniline	0. 151	0. 112	25. 9
Hexachlorobutadiene	* 0. 134	0. 112	16. 8 *
4-Chloro-3-Methylphenol	* 0. 224	0. 219	2. 2 *
2-Methylnaphthalene	0. 627	0. 610	2. 7
Hexachlorocyclopentadiene	# 0. 311	0. 264	14. 9 #
2,4,6-Trichlorophenol	* 0. 349	0. 302	13. 4 *
2,4,5-Trichlorophenol	0. 348	0. 312	10. 4
2-Choronaphthalene	0. 980	1. 017	3. 8
2-Nitroaniline	0. 253	0. 195	23. 2
Dimethylphthalate	0. 900	0. 907	0. 8
Acenaphthylene	1. 337	1. 350	1. 0
2,6-Dinitrotoluene	0. 251	0. 249	0. 7
3-Nitroaniline	0. 273	0. 301	10. 2
Acenaphthene	* 0. 782	0. 763	2. 4 *
2,4-Dinitrophenol	# 0. 098	0. 058	41. 0 #
4-Nitrophenol	# 0. 072	0. 083	15. 8 #

7C  
SEMIVOLATILE CONTINUING CALIBRATION CHECK

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBG18

Instrument ID: EXTRB Calibration Date: 4/13/89 Time: 8: 58

Lab File ID: B1509 Init. Calib. Date(s): 3/ 1/89 3/ 1/89

Min RRF50 for SPCC(#) = 0.050 Max %D for CCC(\*) is 25.0%

COMPOUND	RRF	RRF50	%D
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Dibenzofuran	1.264	1.339	6.0
2,4-Dinitrotoluene	0.278	0.278	0.0
Diethylphthalate	0.730	0.772	5.7
4-Chlorophenyl-phenylether	0.498	0.503	1.1
Fluorene	0.985	1.009	2.5
4-Nitroaniline	0.230	0.241	4.8
4,6-Dinitro-2-Methylphenol	0.106	0.074	29.9
N-Nitrosodiphenylamine (1)	* 0.236	0.198	16.0 *
4-Bromophenyl-phenylether	0.229	0.210	8.2
Hexachlorobenzene	0.206	0.193	6.4
Pentachlorophenol	* 0.131	0.109	17.1 *
Phenanthrene	1.018	1.025	0.7
Anthracene	1.004	0.997	0.8
Di-n-butylphthalate	0.933	1.017	8.9
Fluoranthene	* 0.989	1.020	3.1 *
Pyrene	1.392	1.558	11.9
Butylbenzylphthalate	0.494	0.607	22.9
3,3'-Dichlorobenzidine	0.111	0.126	13.6
Benzo(a)anthracene	1.128	1.238	9.8
Chrysene	1.074	1.051	2.2
bis(2-Ethylhexyl)phthalate	0.610	0.677	11.0
Di-n-octylphthalate	* 1.668	2.016	20.9 *
Benzo(b)fluoranthene	1.578	1.645	4.3
Benzo(k)fluoranthene	1.569	1.642	4.6
Benzo(a)pyrene	* 1.365	1.334	2.3 *
Indeno(1,2,3-cd)pyrene	1.104	0.857	22.4
Dibenz(a,h)anthracene	0.967	0.879	9.2
Benzo(g,h,i)perylene	1.028	0.857	16.7
<hr/>			
Nitrobenzene-d5	0.378	0.420	11.1
2-Fluorobiphenyl	1.349	1.359	0.7
Terphenyl-d14	1.005	1.058	5.3
Phenol-d5	1.363	1.662	22.0
2-Fluorophenol	1.624	2.131	31.2
2,4,6-Tribromophenol	0.134	0.117	12.5

(1) Cannot be separated from Diphenylamine

7B  
SEMIVOLATILE CONTINUING CALIBRATION CHECK

ab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBG18

Instrument ID: EXTRB Calibration Date: 4/14/89 Time: 10:57

ab File ID: B1522 Init. Calib. Date(s): 3/ 1/89 3/ 1/89

Min RRF50 for SPCC(#) = 0.050

Max %D for CCC(\*) is 25.0%

COMPOUND	RRF	RRF50	%D
Phenol	* 1.983	1.980	0.1 *
bis(2-Chloroethyl)ether	1.437	1.473	2.5
2-Chlorophenol	1.377	1.397	1.4
1,3-Dichlorobenzene	1.396	1.415	1.4
1,4-Dichlorobenzene	* 1.439	1.449	0.6 *
Benzyl Alcohol	0.943	0.972	3.1
1,2-Dichlorobenzene	1.409	1.449	2.8
2-Methylphenol	1.434	1.544	7.6
bis(2-Chloroisopropyl)Ether	1.643	2.079	26.5
4-Methylphenol	1.483	1.579	6.5
N-Nitroso-di-n-propylamine	# 0.753	0.778	3.3 #
Hexachloroethane	0.555	0.559	0.8
Nitrobenzene	0.303	0.305	0.7
Isophorone	0.520	0.524	0.8
2-Nitrophenol	* 0.196	0.194	1.0 *
2,4-Dimethylphenol	0.259	0.248	4.5
Benzoic Acid	0.175	0.170	3.1
bis(2-Chloroethoxy)Methane	0.419	0.420	0.1
2,4-Dichlorophenol	* 0.274	0.272	0.8 *
1,2,4-Trichlorobenzene	0.286	0.285	0.4
Naphthalene	0.913	0.885	3.1
4-Chloroaniline	0.151	0.120	20.4
Hexachlorobutadiene	* 0.134	0.131	2.1 *
4-Chloro-3-Methylphenol	* 0.224	0.227	1.4 *
2-Methylnaphthalene	0.627	0.634	1.1
Hexachlorocyclopentadiene	# 0.311	0.308	0.8 #
2,4,6-Trichlorophenol	* 0.349	0.334	4.3 *
2,4,5-Trichlorophenol	0.348	0.347	0.2
2-Chloronaphthalene	0.980	0.928	5.3
2-Nitroaniline	0.253	0.175	30.9
Dimethylphthalate	0.900	0.850	5.6
Acenaphthylene	1.337	1.289	3.6
2,6-Dinitrotoluene	0.251	0.222	11.4
3-Nitroaniline	0.273	0.291	6.6
Acenaphthene	* 0.782	0.703	10.0 *
2,4-Dinitrophenol	# 0.098	0.084	15.1 #
4-Nitrophenol	# 0.072	0.078	8.0 #

7C  
SEMIVOLATILE CONTINUING CALIBRATION CHECK

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Instrument ID: EXTRB Calibration Date: 4/14/89 Time: 10:57

Lab File ID: B1522 Init. Calib. Date(s): 3/ 1/89 3/ 1/89

Min RRF50 for SPCC(#) = 0.050 Max %D for CCC(\*) is 25.0%

COMPOUND	RRF	RRF50	%D
Dibenzofuran	1.264	1.225	3.1
2,4-Dinitrotoluene	0.278	0.270	2.7
Diethylphthalate	0.730	0.744	2.0
4-Chlorophenyl-phenylether	0.498	0.487	2.2
Fluorene	0.985	0.996	1.2
4-Nitroaniline	0.230	0.237	3.0
4,6-Dinitro-2-Methylphenol	0.106	0.093	11.7
N-Nitrosodiphenylamine (1)	* 0.236	0.198	16.2 *
4-Bromophenyl-phenylether	0.229	0.230	0.2
Hexachlorobenzene	0.206	0.238	15.4
Pentachlorophenol	* 0.131	0.138	5.1 *
Phenanthrene	1.018	0.925	9.1
Anthracene	1.004	0.913	9.1
Di-n-butylphthalate	0.933	0.932	0.1
Fluoranthene	* 0.989	0.966	2.4 *
Pyrene	1.392	1.399	0.4
Butylbenzylphthalate	0.494	0.486	1.6
3,3'-Dichlorobenzidine	0.111	0.151	36.9
Benzo(a)anthracene	1.128	1.149	1.9
Chrysene	1.074	0.997	7.3
bis(2-Ethylhexyl)phthalate	0.610	0.561	8.0
Di-n-octylphthalate	* 1.668	1.361	18.4 *
Benzo(b)fluoranthene	1.578	1.640	3.9
Benzo(k)fluoranthene	1.569	1.373	12.5
Benzo(a)pyrene	* 1.365	1.306	4.3 *
Indeno(1,2,3-cd)pyrene	1.104	1.318	19.4
Dibenz(a,h)anthracene	0.967	1.138	17.6
Benzo(g,h,i)perylene	1.028	1.318	28.2
Nitrobenzene-d5	0.378	0.365	3.3
2-Fluorobiphenyl	1.349	1.290	4.4
Terphenyl-d14	1.005	1.035	3.0
Phenol-d5	1.363	1.433	5.2
2-Fluorophenol	1.624	1.790	10.2
2,4,6-Tribromophenol	0.134	0.159	19.0

(1) Cannot be separated from Diphenylamine

7B  
SEMIVOLATILE CONTINUING CALIBRATION CHECK

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBG18

Instrument ID: EXTRB Calibration Date: 4/17/89 Time: 8:37

Lab File ID: B1529 Init. Calib. Date(s): 3/ 1/89 3/ 1/89

Min RRF50 for SPCC(#) = 0.050

Max %D for CCC(\*) is 25.0%

COMPOUND	RRF	RRF50	%D
Phenol	* 1. 983	2. 205	11. 2 *
bis(2-Chloroethyl)ether	1. 437	1. 599	11. 3
2-Chlorophenol	1. 377	1. 434	4. 1
1,3-Dichlorobenzene	1. 396	1. 422	1. 9
1,4-Dichlorobenzene	* 1. 439	1. 460	1. 5 *
Benzyl Alcohol	0. 943	0. 879	6. 7
1,2-Dichlorobenzene	1. 409	1. 406	0. 2
2-Methylphenol	1. 434	1. 638	14. 2
bis(2-Chloroisopropyl)Ether	1. 643	1. 907	16. 1
4-Methylphenol	1. 483	1. 635	10. 2
N-Nitroso-di-n-propylamine	# 0. 753	0. 837	11. 1 #
Hexachloroethane	0. 555	0. 602	8. 6
Nitrobenzene	0. 303	0. 325	7. 3
Isophorone	0. 520	0. 496	4. 7
2-Nitrophenol	* 0. 196	0. 190	3. 1 *
2,4-Dimethylphenol	0. 259	0. 259	0. 1
Benzoic Acid	0. 175	0. 162	7. 4
bis(2-Chloroethoxy)Methane	0. 419	0. 417	0. 6
2,4-Dichlorophenol	* 0. 274	0. 252	8. 0 *
1,2,4-Trichlorobenzene	0. 286	0. 273	4. 7
Naphthalene	0. 913	0. 919	0. 7
4-Chloroaniline	0. 151	0. 094	37. 6
Hexachlorobutadiene	* 0. 134	0. 122	9. 2 *
4-Chloro-3-Methylphenol	* 0. 224	0. 196	12. 4 *
2-Methylnaphthalene	0. 627	0. 588	6. 3
Hexachlorocyclopentadiene	# 0. 311	0. 320	3. 0 #
2,4,6-Trichlorophenol	* 0. 349	0. 320	8. 2 *
2,4,5-Trichlorophenol	0. 348	0. 320	8. 1
2-Chloronaphthalene	0. 980	0. 971	0. 9
2-Nitroaniline	0. 253	0. 139	45. 0
Dimethylphthalate	0. 900	0. 737	18. 1
Acenaphthylene	1. 337	1. 280	4. 3
2,6-Dinitrotoluene	0. 251	0. 204	18. 5
3-Nitroaniline	0. 273	0. 213	22. 1
Acenaphthene	* 0. 782	0. 693	11. 3 *
2,4-Dinitrophenol	# 0. 098	0. 057	42. 4 #
4-Nitrophenol	# 0. 072	0. 054	24. 7 #

7C  
SEMIVOLATILE CONTINUING CALIBRATION CHECK

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Instrument ID: EXTRB Calibration Date: 4/17/89 Time: 8:37

Lab File ID: B1529 Init. Calib. Date(s): 3/ 1/89 3/ 1/89

Min RRF50 for SPCC(#) = 0.050 Max %D for CCC(\*) is 25.0%

COMPOUND	RRF	RRF50	%D
Dibenzofuran	1.264	1.173	7.1
2,4-Dinitrotoluene	0.278	0.219	21.3
Diethylphthalate	0.730	0.605	17.1
4-Chlorophenyl-phenylether	0.498	0.459	7.9
Fluorene	0.985	0.897	8.9
4-Nitroaniline	0.230	0.153	33.5
4,6-Dinitro-2-Methylphenol	0.106	0.075	28.9
N-Nitrosodiphenylamine (1)*	0.236	0.214	9.6 *
4-Bromophenyl-phenylether	0.229	0.232	1.3
Hexachlorobenzene	0.206	0.224	8.6
Pentachlorophenol	* 0.131	0.113	14.0 *
Phenanthrene	1.018	0.944	7.2
Anthracene	1.004	0.932	7.2
Di-n-butylphthalate	0.933	0.818	12.4
Fluoranthene	* 0.989	0.845	14.5 *
Pyrene	1.392	1.405	0.9
Butylbenzylphthalate	0.494	0.428	13.4
3,3'-Dichlorobenzidine	0.111	0.076	31.3
Benzo(a)anthracene	1.128	1.071	5.1
Chrysene	1.074	1.019	5.2
bis(2-Ethylhexyl)phthalate	0.610	0.487	20.2
Di-n-octylphthalate	* 1.668	1.302	21.9 *
Benzo(b)fluoranthene	1.578	1.724	9.3
Benzo(k)fluoranthene	1.569	1.731	10.3
Benzo(a)pyrene	* 1.365	1.313	3.8 *
Indeno(1,2,3-cd)pyrene	1.104	1.077	2.4
Dibenz(a,h)anthracene	0.967	0.908	6.1
Benzo(g,h,i)perylene	1.028	0.943	8.3
Nitrobenzene-d5	0.378	0.388	2.7
2-Fluorobiphenyl	1.349	1.295	4.0
Terphenyl-d14	1.005	1.017	1.2
Phenol-d5	1.363	1.533	12.5
2-Fluorophenol	1.624	1.896	16.8
2,4,6-Tribromophenol	0.134	0.135	1.2

(1) Cannot be separated from Diphenylamine

7B  
SEMIVOLATILE CONTINUING CALIBRATION CHECK

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Instrument ID: EXTRB Calibration Date: 4/18/89 Time: 9:26

Lab File ID: B1540 Init. Calib. Date(s): 3/ 1/89 3/ 1/89

Lin RRF50 for SPCC(#) = 0.050 Max %D for CCC(\*) is 25.0%

COMPOUND	RRF	RRF50	%D
Phenol	* 1.983	1.751	11.7 *
bis(2-Chloroethyl)ether	1.437	1.282	10.8
2-Chlorophenol	1.377	1.338	2.8
1,3-Dichlorobenzene	1.396	1.337	4.2
1,4-Dichlorobenzene	* 1.439	1.393	3.2 *
Benzyl Alcohol	0.943	0.739	21.6
1,2-Dichlorobenzene	1.409	1.307	7.3
2-Methylphenol	1.434	1.392	2.9
bis(2-Chloroisopropyl)Ether	1.643	1.406	14.4
4-Methylphenol	1.483	1.421	4.2
N-Nitroso-di-n-propylamine	# 0.753	0.604	19.8 #
Hexachloroethane	0.555	0.509	8.2
Nitrobenzene	0.303	0.280	7.5
Isophorone	0.520	0.444	14.7
2-Nitrophenol	* 0.196	0.201	2.5 *
2,4-Dimethylphenol	0.259	0.242	6.8
Benzoic Acid	0.175	0.176	0.4
bis(2-Chloroethoxy)Methane	0.419	0.373	11.2
2,4-Dichlorophenol	* 0.274	0.275	0.2 *
1,2,4-Trichlorobenzene	0.286	0.293	2.1
Naphthalene	0.913	0.902	1.2
4-Chloroaniline	0.151	0.109	27.9
Hexachlorobutadiene	* 0.134	0.136	1.6 *
4-Chloro-3-Methylphenol	* 0.224	0.194	13.3 *
2-Methylnaphthalene	0.627	0.615	1.9
Hexachlorocyclopentadiene	# 0.311	0.318	2.4 #
2,4,6-Trichlorophenol	* 0.349	0.340	2.5 *
2,4,5-Trichlorophenol	0.348	0.335	3.7
2-Choronaphthalene	0.980	0.967	1.3
2-Nitroaniline	0.253	0.138	45.5
Dimethylphthalate	0.900	0.835	7.2
Acenaphthylene	1.337	1.287	3.7
2,6-Dinitrotoluene	0.251	0.226	10.0
3-Nitroaniline	0.273	0.238	12.7
Acenaphthene	* 0.782	0.721	7.8 *
2,4-Dinitrophenol	# 0.098	0.078	20.3 #
4-Nitrophenol	* 0.072	0.061	15.4 #

2 215

7C  
SEMIVOLATILE CONTINUING CALIBRATION CHECK

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBG18

Instrument ID: EXTRB Calibration Date: 4/18/89 Time: 9:26

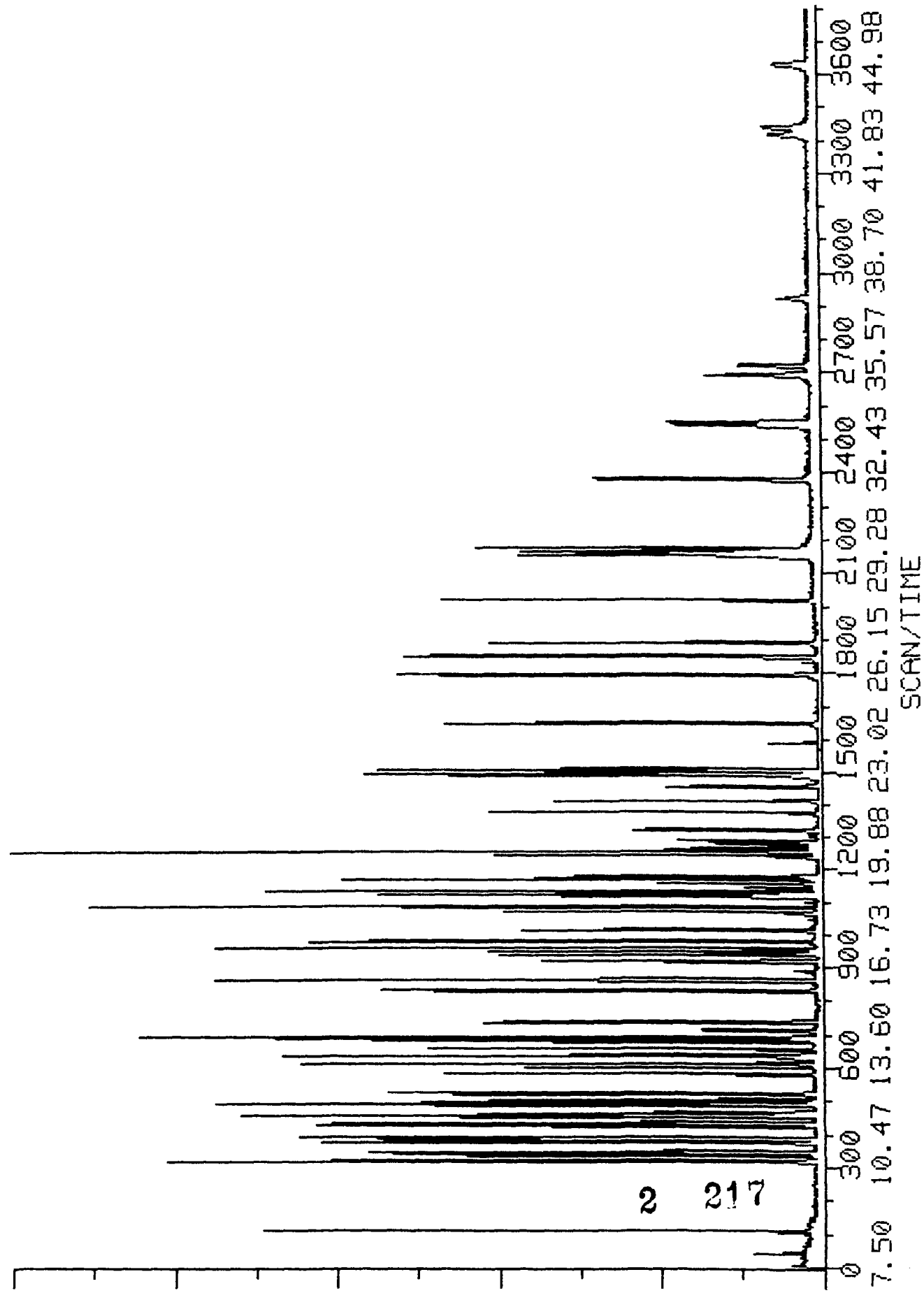
Lab File ID: B1540 Init. Calib. Date(s): 3/ 1/89 3/ 1/89

Min RRF50 for SPCC(#) = 0.050 Max %D for CCC(\*) is 25.0%

COMPOUND	RRF	RRF50	%D
Dibenzofuran	1.264	1.260	0.3
2,4-Dinitrotoluene	0.278	0.268	3.6
Diethylphthalate	0.730	0.708	2.9
4-Chlorophenyl-phenylether	0.498	0.502	0.9
Fluorene	0.985	0.975	1.0
4-Nitroaniline	0.230	0.180	21.8
4,6-Dinitro-2-Methylphenol	0.106	0.097	8.4
N-Nitrosodiphenylamine (1)	* 0.236	0.204	13.7 *
4-Bromophenyl-phenylether	0.229	0.236	3.2
Hexachlorobenzene	0.206	0.235	13.9
Pentachlorophenol	* 0.131	0.136	4.1 *
Phenanthrene	1.018	0.962	5.4
Anthracene	1.004	0.926	7.8
Di-n-butylphthalate	0.933	0.849	9.0
Fluoranthene	* 0.989	0.901	8.9 *
Pyrene	1.392	1.497	7.5
Butylbenzylphthalate	0.494	0.460	7.0
3,3'-Dichlorobenzidine	0.111	0.110	0.8
Benzo(a)anthracene	1.128	1.104	2.1
Chrysene	1.074	0.987	8.1
bis(2-Ethylhexyl)phthalate	0.610	0.505	17.3
Di-n-octylphthalate	* 1.668	1.383	17.1 *
Benzo(b)fluoranthene	1.578	1.686	6.9
Benzo(k)fluoranthene	1.569	1.621	3.3
Benzo(a)pyrene	* 1.365	1.327	2.8 *
Indeno(1,2,3-cd)pyrene	1.104	1.039	5.9
Dibenz(a,h)anthracene	0.967	1.011	4.5
Benzo(g,h,i)perylene	1.028	1.022	0.6
Nitrobenzene-d5	0.378	0.327	13.6
2-Fluorobiphenyl	1.349	1.269	5.9
Terphenyl-d14	1.005	1.054	4.9
Phenol-d5	1.363	1.279	6.1
2-Fluorophenol	1.624	1.621	0.2
2,4,6-Tribromophenol	0.134	0.145	8.5

(1) Cannot be separated from Diphenylamine

LJ05-XTI-1500, 27J-5  
13-APR-89 08:58:54 TIC Maximum current=266147



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_

Analyst: \_\_\_\_\_

Comments: \_\_\_\_\_

\_\_\_\_\_

Library used: SYO:[210,11]CLPBNB

Data file name: SYO:B1509

Injection time: 13-APR-89 08:58:54

Comments:

EXTRB 1509, SSTD50, 2-40-3

Dilution factor: 1.00

Library entries as follows:

Standards:

1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:

1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenz(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

O.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11.38	387			STD	0.85	40.0	NG/UL
2S	14.55	690			STD	0.94	40.0	NG/UL
3S	19.08	1124			STD	0.76	40.0	NG/UL
4S	22.88	1488			STD	0.92	40.0	NG/UL
5S	29.90	2158			STD	1.00	40.0	NG/UL
6S	35.80	2722			STD	0.96	40.0	NG/UL
1T	10.68	321	94. / 152.	234992. / 82130.	1	0.87	50.0	NG/UL
2T	10.85	337	93. / 152.	182776. / 82130.	1	0.79	50.0	NG/UL
3T	10.95	346	128. / 152.	147606. / 82130.	1	0.92	50.0	NG/UL
4T	11.28	378	146. / 152.	145658. / 82130.	1	0.88	50.0	NG/UL
5T	11.40	390	146. / 152.	149872. / 82130.	1	0.87	50.0	NG/UL
6T	11.77	425	108. / 152.	113990. / 82130.	1	0.92	50.0	NG/UL
7T	11.87	434	146. / 152.	140342. / 82130.	1	0.88	21.9	NG/UL

8T	12. 10	456	108. / 152.	177652. /	82130.	1	0. 63	50. 0	NG/UL
9T	12. 17	463	45. / 152.	260448. /	82130.	1	0. 72	50. 0	NG/UL
10T	12. 45	490	108. / 152.	181160. /	82130.	1	0. 92	50. 0	NG/UL
11T	12. 52	496	70. / 152.	93580. /	82130.	1	0. 91	50. 0	NG/UL
12T	12. 62	505	117. / 152.	61377. /	82130.	1	1. 00	50. 0	NG/UL
13T	12. 85	528	77. / 136.	139202. /	332668.	2	0. 80	50. 0	NG/UL
14T	13. 43	583	82. / 136.	240470. /	332668.	2	0. 72	50. 0	NG/UL
15T	13. 63	603	139. / 136.	67171. /	332668.	2	1. 00	50. 0	NG/UL
16T	13. 77	615	107. / 136.	109988. /	332668.	2	0. 65	50. 0	NG/UL
17T	14. 05	643	122. / 136.	61992. /	332668.	2	0. 86	50. 0	NG/UL
18T	14. 02	639	93. / 136.	186374. /	332668.	2	0. 92	50. 0	NG/UL
19T	14. 22	659	162. / 136.	98006. /	332668.	2	1. 00	50. 0	NG/UL
20T	14. 43	680	180. / 136.	106262. /	332668.	2	1. 00	50. 0	NG/UL
21T	14. 58	694	128. / 136.	384736. /	332668.	2	0. 90	50. 0	NG/UL
22T	14. 77	712	127. / 136.	46637. /	332668.	2	0. 83	50. 0	NG/UL
23T	15. 05	739	225. / 136.	46466. /	332668.	2	1. 00	50. 0	NG/UL
24T	16. 02	831	107. / 136.	91153. /	332668.	2	1. 00	50. 0	NG/UL
25T	16. 35	863	142. / 136.	253688. /	332668.	2	0. 68	50. 0	NG/UL
26T	16. 93	919	237. / 164.	50209. /	152072.	3	1. 00	50. 0	NG/UL
27T	17. 13	938	196. / 164.	57373. /	152072.	3	1. 00	50. 0	NG/UL
28T	17. 23	947	196. / 164.	59296. /	152072.	3	1. 00	50. 0	NG/UL
29T	17. 60	982	162. / 164.	193374. /	152072.	3	0. 92	50. 0	NG/UL
30T	20. 62	1270	65. / 164.	37005. /	152072.	3	0. 51	50. 0	NG/UL
31T	18. 52	1070	163. / 164.	172390. /	152072.	3	0. 85	50. 0	NG/UL
32T	18. 68	1086	152. / 164.	256544. /	152072.	3	0. 87	50. 0	NG/UL
33T	18. 68	1086	165. / 164.	47368. /	152072.	3	0. 62	51. 7	NG/UL
34T	19. 02	1118	138. / 164.	57234. /	152072.	3	0. 89	50. 0	NG/UL
35T	19. 17	1132	153. / 164.	145002. /	152072.	3	0. 70	50. 0	NG/UL
36T	19. 27	1142	184. / 164.	11046. /	152072.	3	1. 00	50. 0	NG/UL
37T	19. 43	1158	109. / 164.	15834. /	152072.	3	0. 81	50. 0	NG/UL
38T	19. 57	1171	168. / 164.	254536. /	152072.	3	0. 83	50. 0	NG/UL
39T	19. 68	1181	165. / 164.	52751. /	152072.	3	0. 81	50. 0	NG/UL
40T	20. 33	1244	149. / 164.	146658. /	152072.	3	0. 88	50. 0	NG/UL
41T	20. 47	1257	204. / 164.	95684. /	152072.	3	0. 96	50. 0	NG/UL
42T	20. 47	1257	166. / 164.	191812. /	152072.	3	0. 60	50. 0	NG/UL
43T	20. 62	1270	138. / 164.	45811. /	152072.	3	0. 80	50. 0	NG/UL
44T	20. 72	1280	198. / 188.	17567. /	189752.	4	0. 83	50. 0	NG/UL
45T	20. 78	1287	169. / 188.	47064. /	189752.	4	0. 95	50. 0	NG/UL
46T	21. 73	1377	248. / 188.	49869. /	189752.	4	1. 00	50. 0	NG/UL
47T	22. 10	1413	284. / 188.	45742. /	189752.	4	1. 00	50. 0	NG/UL
48T	22. 57	1457	266. / 188.	25743. /	189752.	4	1. 00	50. 0	NG/UL
49T	22. 95	1494	178. / 188.	243012. /	189752.	4	0. 85	50. 0	NG/UL
50T	23. 07	1505	178. / 188.	236376. /	189752.	4	0. 88	50. 0	NG/UL
51T	24. 55	1646	149. / 188.	241198. /	189752.	4	0. 87	50. 0	NG/UL
52T	26. 07	1792	202. / 188.	241902. /	189752.	4	0. 95	50. 0	NG/UL
53T	26. 65	1848	202. / 240.	242620. /	124559.	5	0. 91	50. 0	NG/UL
54T	28. 43	2018	149. / 240.	94560. /	124559.	5	0. 96	50. 0	NG/UL
55T	29. 80	2148	252. / 240.	19546. /	124559.	5	1. 00	50. 0	NG/UL
56T	29. 85	2153	228. / 240.	192778. /	124559.	5	0. 88	50. 0	NG/UL
57T	29. 98	2166	228. / 240.	163652. /	124559.	5	0. 91	50. 0	NG/UL
58T	30. 07	2174	149. / 240.	105475. /	124559.	5	0. 91	50. 0	NG/UL
59T	32. 22	2380	149. / 264.	157157. /	62370.	6	0. 59	50. 0	NG/UL
60T	33. 92	2542	252. / 264.	128263. /	62370.	6	0. 92	50. 0	NG/UL
61T	34. 02	2552	252. / 264.	128002. /	62370.	6	0. 67	50. 0	NG/UL
62T	35. 52	2695	252. / 264.	104019. /	62370.	6	1. 00	250. 0	NG/UL
63T	43. 07	3418	276. / 264.	66794. /	62370.	6	0. 91	50. 0	NG/UL

4T	43. 32	3441	278. / 264.	68516. /	62370.	6	0. 59	50. 0	NG/UL
-5T	43. 07	3418	276. / 264.	66794. /	62370.	6	0. 79	50. 0	NG/UL
66T	12. 80	523	82. / 136.	174656. /	332668.	2	0. 85	50. 0	NG/UL
7T	17. 35	959	172. / 164.	258240. /	152072.	3	0. 94	50. 0	NG/UL
8T	27. 07	1888	244. / 240.	164788. /	124559.	5	0. 83	50. 0	NG/UL
69T	10. 65	318	99. / 152.	170628. /	82130.	1	0. 72	50. 0	NG/UL
70T	8. 45	108	112. / 152.	218744. /	82130.	1	0. 81	50. 0	NG/UL
1T	21. 13	1320	330. / 164.	22241. /	152072.	3	0. 88	50. 0	NG/UL

Extended Quantitation Report

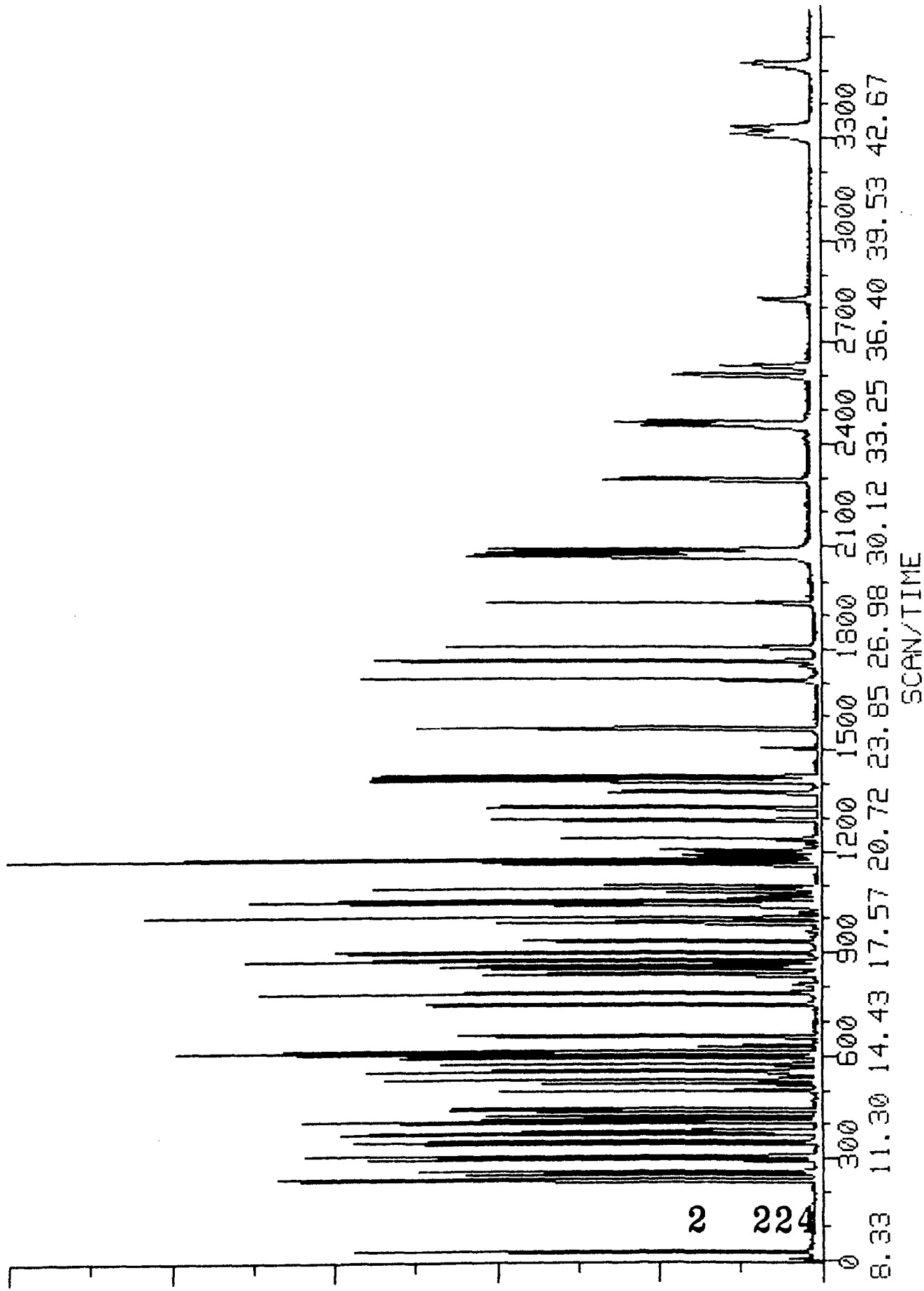
Library used: SYO:[210,11]CLPBNB  
 Data file name: SYO:B1509  
 Injection time: 13-APR-89 08:58:54

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				40.0						
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
1T	0.938	94. / 152.	2.289	50.0	IA	BB	RF		1.00	
2T	0.953	93. / 152.	1.780	50.0	IA	BB	RF		1.00	
3T	0.962	128. / 152.	1.438	50.0	IA	BB	RF		1.00	
4T	0.991	146. / 152.	1.419	50.0	IA	BV	RF		1.00	
5T	1.002	146. / 152.	1.460	50.0	IA	VV	RF		1.00	
6T	1.034	108. / 152.	1.110	50.0	IA	BV	RF		1.00	
7T	1.043	146. / 152.	1.367	50.0	IA	VB	RF		1.00	
8T	1.063	108. / 152.	1.730	50.0	IA	VV	RF		1.00	
9T	1.069	45. / 152.	2.537	50.0	IA	BB	RF		1.00	
10T	1.094	108. / 152.	1.765	50.0	IA	VB	RF		1.00	
11T	1.100	70. / 152.	0.912	50.0	IA	BV	RF		1.00	
12T	1.109	117. / 152.	0.598	50.0	IA	BB	RF		1.00	
13T	0.883	77. / 136.	0.335	50.0	IA	VB	RF		1.00	
14T	0.923	82. / 136.	0.578	50.0	IA	BB	RF		1.00	
15T	0.937	139. / 136.	0.162	50.0	IA	BB	RF		1.00	
16T	0.946	107. / 136.	0.264	50.0	IA	BB	RF		1.00	
17T	0.966	122. / 136.	0.149	50.0	IA	VB	RF		1.00	
18T	0.964	93. / 136.	0.448	50.0	IA	BB	RF		1.00	
19T	0.977	162. / 136.	0.236	50.0	IA	BB	RF		1.00	
20T	0.992	180. / 136.	0.256	50.0	IA	BB	RF		1.00	
21T	1.002	128. / 136.	0.925	50.0	IA	BB	RF		1.00	
22T	1.015	127. / 136.	0.112	50.0	IA	VB	RF		1.00	
23T	1.034	225. / 136.	0.112	50.0	IA	BB	RF		1.00	
24T	1.101	107. / 136.	0.219	50.0	IA	BB	RF		1.00	
25T	1.124	142. / 136.	0.610	50.0	IA	VB	RF		1.00	
26T	0.887	237. / 164.	0.264	50.0	IA	BB	RF		1.00	
27T	0.898	196. / 164.	0.302	50.0	IA	BV	RF		1.00	
28T	0.903	196. / 164.	0.312	50.0	IA	VB	RF		1.00	
29T	0.922	162. / 164.	1.017	50.0	IA	BB	RF		1.00	
30T	1.081	65. / 164.	0.195	50.0	IA	VV	RF		1.00	
31T	0.971	163. / 164.	0.907	50.0	IA	BB	RF		1.00	
32T	0.979	152. / 164.	1.350	50.0	IA	BV	RF		1.00	
33T	0.979	165. / 164.	0.241	51.7	IA	VB	RF		1.00	
34T	0.997	138. / 164.	0.301	50.0	IA	BB	RF		1.00	
35T	1.005	153. / 164.	0.763	50.0	IA	VB	RF		1.00	
36T	1.010	184. / 164.	0.058	50.0	IA	BB	RF		1.00	
37T	1.018	109. / 164.	0.083	50.0	IA	BB	RF		1.00	
38T	1.026	168. / 164.	1.339	50.0	IA	BB	RF		1.00	
39T	1.031	165. / 164.	0.278	50.0	IA	BB	RF		1.00	
40T	1.066	149. / 164.	0.772	50.0	IA	BB	RF		1.00	

2 222

41T	1. 073	204. / 164.	0. 503	50. 0	IA BB RF	1. 00
42T	1. 073	166. / 164.	1. 009	50. 0	IA BB RF	1. 00
43T	1. 081	138. / 164.	0. 241	50. 0	IA BB RF	1. 00
44T	0. 906	198. / 188.	0. 074	50. 0	IA BB RF	1. 00
45T	0. 908	169. / 188.	0. 198	50. 0	IA VB RF	1. 00
46T	0. 950	248. / 188.	0. 210	50. 0	IA BB RF	1. 00
47T	0. 966	284. / 188.	0. 193	50. 0	IA BB RF	1. 00
48T	0. 986	266. / 188.	0. 109	50. 0	IA BB RF	1. 00
49T	1. 003	178. / 188.	1. 025	50. 0	IA BV RF	1. 00
50T	1. 008	178. / 188.	0. 997	50. 0	IA VB RF	1. 00
51T	1. 073	149. / 188.	1. 017	50. 0	IA BB RF	1. 00
52T	1. 139	202. / 188.	1. 020	50. 0	IA BB RF	1. 00
53T	0. 891	202. / 240.	1. 558	50. 0	IA BB RF	1. 00
54T	0. 951	149. / 240.	0. 607	50. 0	IA BB RF	1. 00
55T	0. 997	252. / 240.	0. 126	50. 0	IA BB RF	1. 00
56T	0. 998	228. / 240.	1. 238	50. 0	IA BV RF	1. 00
57T	1. 003	228. / 240.	1. 051	50. 0	IA VB RF	1. 00
58T	1. 006	149. / 240.	0. 677	50. 0	IA BB RF	1. 00
59T	0. 900	149. / 264.	2. 016	50. 0	IA BB RF	1. 00
60T	0. 947	252. / 264.	1. 645	50. 0	IA BV RF	1. 00
61T	0. 950	252. / 264.	1. 642	50. 0	IA VB RF	1. 00
62T	0. 992	252. / 264.	1. 334	50. 0	IA BB RF	1. 00
63T	1. 203	276. / 264.	0. 857	50. 0	IA BV RF	1. 00
64T	1. 210	278. / 264.	0. 879	50. 0	IA BB RF	1. 00
65T	1. 203	276. / 264.	0. 857	50. 0	IA BV RF	1. 00
66T	0. 880	82. / 136.	0. 420	50. 0	IA VB RF	1. 00
67T	0. 909	172. / 164.	1. 359	50. 0	IA BB RF	1. 00
68T	0. 905	244. / 240.	1. 058	50. 0	IA BB RF	1. 00
59T	0. 936	99. / 152.	1. 662	50. 0	IA BB RF	1. 00
70T	0. 743	112. / 152.	2. 131	50. 0	IA BB RF	1. 00
71T	1. 107	330. / 164.	0. 117	50. 0	IA BB RF	1. 00

B1522 EXTRB 1522, SSTD50 2, 2-40-3, 11588  
14-APR-89 10:57:23 TIC Maximum current=425850



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Analyst: \_\_\_\_\_  
Comments: \_\_\_\_\_  
\_\_\_\_\_

Library used: SYO:[210,11]CLPBNB  
Data file name: SYO:B1522  
Injection time: 14-APR-89 10:57:23

Comments:  
EXTRB 1522, SSTD50 2, 2-40-3, 11688  
Dilution factor: 1.00

Library entries as follows:

Standards:

1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:

1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenz(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11.33	304			STD	0.81	40.0	NG/UL
2S	14.50	607			STD	0.74	40.0	NG/UL
3S	19.05	1042			STD	0.72	40.0	NG/UL
4S	22.85	1405			STD	0.79	40.0	NG/UL
5S	29.85	2074			STD	0.83	40.0	NG/UL
6S	35.67	2630			STD	0.87	40.0	NG/UL
1T	10.65	238	94. / 152.	331324. / 133860.	1	0.78	50.0	NG/UL
2T	10.83	255	93. / 152.	246480. / 133860.	1	0.79	50.0	NG/UL
3T	10.92	263	128. / 152.	233716. / 133860.	1	0.82	50.0	NG/UL
4T	11.25	295	146. / 152.	236804. / 133860.	1	0.88	50.0	NG/UL
5T	11.38	308	146. / 152.	242376. / 133860.	1	0.87	50.0	NG/UL
6T	11.73	342	108. / 152.	162620. / 133860.	1	0.75	250.226	NG/UL
7T	11.38	308	146. / 152.	242376. / 133860.	1	0.79	54.3	NG/UL

8T	12. 07	373	108. / 152.	258356. /	133860.	1	0. 63	50. 0	NG/UL
9T	12. 13	380	45. / 152.	347800. /	133860.	1	0. 64	50. 0	NG/UL
10T	12. 42	407	108. / 152.	264244. /	133860.	1	0. 92	50. 0	NG/UL
11T	12. 48	413	70. / 152.	130178. /	133860.	1	0. 59	50. 0	NG/UL
2T	12. 58	423	117. / 152.	93613. /	133860.	1	1. 00	50. 0	NG/UL
13T	12. 82	445	77. / 136.	196864. /	516688.	2	0. 85	50. 0	NG/UL
14T	13. 38	500	82. / 136.	338580. /	516688.	2	0. 74	50. 0	NG/UL
5T	13. 62	521	139. / 136.	125206. /	516688.	2	1. 00	50. 0	NG/UL
16T	13. 72	532	107. / 136.	159942. /	516688.	2	0. 69	50. 0	NG/UL
17T	14. 02	560	122. / 136.	109684. /	516688.	2	0. 79	50. 0	NG/UL
8T	13. 98	556	93. / 136.	271124. /	516688.	2	0. 92	50. 0	NG/UL
9T	14. 18	576	162. / 136.	175558. /	516688.	2	0. 93	50. 0	NG/UL
20T	14. 40	597	180. / 136.	184234. /	516688.	2	0. 81	50. 0	NG/UL
11T	14. 57	612	128. / 136.	571536. /	516688.	2	0. 77	50. 0	NG/UL
12T	14. 75	630	127. / 136.	77814. /	516688.	2	0. 96	50. 0	NG/UL
23T	15. 03	657	225. / 136.	84896. /	516688.	2	1. 00	50. 0	NG/UL
24T	15. 98	748	107. / 136.	146748. /	516688.	2	0. 92	50. 0	NG/UL
15T	16. 32	780	142. / 136.	409508. /	516688.	2	0. 59	50. 0	NG/UL
26T	16. 92	837	237. / 164.	111600. /	289856.	3	0. 97	50. 0	NG/UL
27T	17. 12	856	196. / 164.	120860. /	289856.	3	0. 71	50. 0	NG/UL
8T	17. 20	864	196. / 164.	125848. /	289856.	3	0. 73	50. 0	NG/UL
9T	17. 57	900	162. / 164.	336340. /	289856.	3	0. 88	50. 0	NG/UL
30T	20. 57	1187	65. / 164.	63477. /	289856.	3	0. 65	50. 0	NG/UL
11T	18. 48	987	163. / 164.	307828. /	289856.	3	0. 85	50. 0	NG/UL
12T	18. 67	1004	152. / 164.	466980. /	289856.	3	0. 87	50. 0	NG/UL
33T	18. 65	1003	165. / 164.	80527. /	289856.	3	0. 77	50. 0	NG/UL
34T	19. 00	1036	138. / 164.	105458. /	289856.	3	0. 89	50. 0	NG/UL
15T	19. 13	1050	153. / 164.	254792. /	289856.	3	0. 57	50. 0	NG/UL
36T	19. 25	1060	184. / 164.	30274. /	289856.	3	1. 00	50. 0	NG/UL
37T	19. 40	1075	109. / 164.	28153. /	289856.	3	0. 81	50. 0	NG/UL
18T	19. 55	1089	168. / 164.	443884. /	289856.	3	0. 83	50. 0	NG/UL
19T	19. 65	1098	165. / 164.	97858. /	289856.	3	0. 77	50. 0	NG/UL
40T	20. 32	1162	149. / 164.	269660. /	289856.	3	0. 88	50. 0	NG/UL
11T	20. 45	1175	204. / 164.	176480. /	289856.	3	0. 82	50. 0	NG/UL
2T	20. 43	1174	166. / 164.	360952. /	289856.	3	0. 64	50. 0	NG/UL
43T	20. 57	1187	138. / 164.	85784. /	289856.	3	0. 84	50. 0	NG/UL
44T	20. 68	1198	198. / 188.	44240. /	379048.	4	0. 87	50. 0	NG/UL
5T	20. 77	1205	169. / 188.	93793. /	379048.	4	0. 90	50. 0	NG/UL
6T	21. 70	1294	248. / 188.	108746. /	379048.	4	0. 89	50. 0	NG/UL
47T	22. 07	1330	284. / 188.	112674. /	379048.	4	0. 94	50. 0	NG/UL
18T	22. 53	1374	266. / 188.	65212. /	379048.	4	1. 00	50. 0	NG/UL
9T	22. 92	1411	178. / 188.	438168. /	379048.	4	0. 77	50. 0	NG/UL
50T	23. 03	1422	178. / 188.	432716. /	379048.	4	0. 79	50. 0	NG/UL
51T	24. 52	1564	149. / 188.	441784. /	379048.	4	0. 73	50. 0	NG/UL
2T	26. 03	1709	202. / 188.	457548. /	379048.	4	0. 95	50. 0	NG/UL
33T	26. 62	1765	202. / 240.	465824. /	266440.	5	0. 86	50. 0	NG/UL
54T	28. 40	1935	149. / 240.	162020. /	266440.	5	0. 87	50. 0	NG/UL
15T	29. 73	2063	252. / 240.	50418. /	266440.	5	0. 88	50. 0	NG/UL
16T	29. 80	2069	228. / 240.	382704. /	266440.	5	0. 82	50. 0	NG/UL
57T	29. 92	2081	228. / 240.	331892. /	266440.	5	0. 76	50. 0	NG/UL
18T	30. 00	2089	149. / 240.	186926. /	266440.	5	0. 87	50. 0	NG/UL
19T	32. 15	2294	149. / 264.	282772. /	166248.	6	0. 59	50. 0	NG/UL
60T	33. 78	2451	252. / 264.	340714. /	166248.	6	0. 96	50. 0	NG/UL
61T	33. 90	2462	252. / 264.	285310. /	166248.	6	0. 59	20. 0	227UL
2T	35. 37	2602	252. / 264.	271441. /	166248.	6	0. 96	50. 0	NG/UL
33T	42. 82	3314	276. / 264.	273903. /	166248.	6	0. 91	50. 0	NG/UL

64T	43. 02	3333	278. / 264.	236442. /	166248.	6	0. 51	50. 0	NG/UL
65T	42. 82	3314	276. / 264.	273903. /	166248.	6	0. 92	50. 0	NG/UL
66T	12. 77	441	82. / 136.	236046. /	516688.	2	0. 85	50. 0	NG/UL
67T	17. 32	876	172. / 164.	467316. /	289856.	3	0. 81	50. 0	NG/UL
68T	27. 03	1805	244. / 240.	344584. /	266440.	5	0. 88	50. 0	NG/UL
69T	10. 62	235	99. / 152.	239774. /	133860.	1	0. 60	50. 0	NG/UL
70T	8. 42	25	112. / 152.	299572. /	133860.	1	0. 75	50. 0	NG/UL
71T	21. 10	1237	330. / 164.	57706. /	289856.	3	1. 00	50. 0	NG/UL

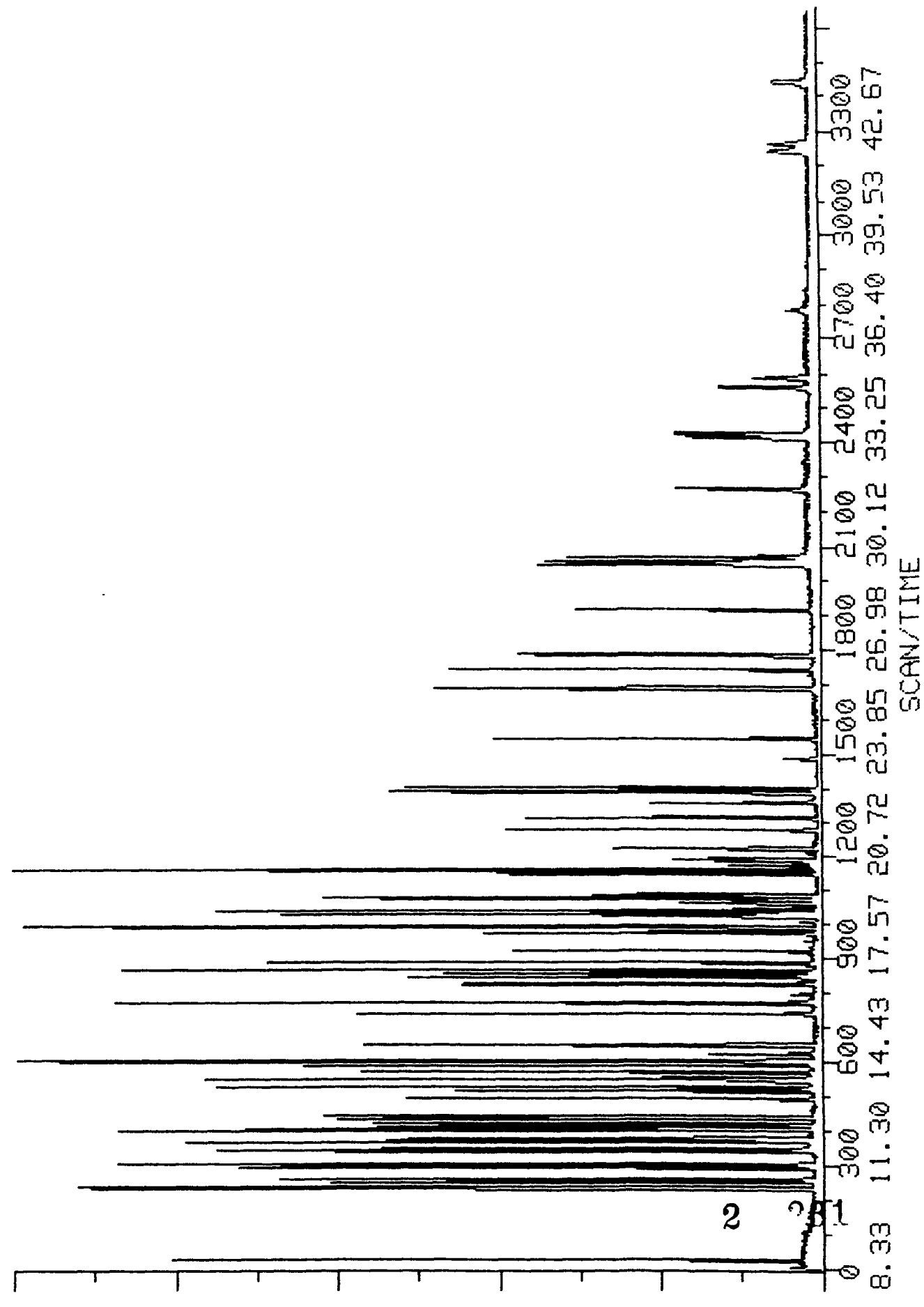
### Extended Quantitation Report

Library used: SYO:[210,11]CLPBNB  
 Data file name: SYO:B1522  
 Injection time: 14-APR-89 10:57:23

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				40.0						
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
1T	0. 940	94. / 152.	1. 980	50.0	IA	BB	RF		1. 00	
2T	0. 956	93. / 152.	1. 473	50.0	IA	BB	RF		1. 00	
3T	0. 964	128. / 152.	1. 397	50.0	IA	BB	RF		1. 00	
4T	0. 993	146. / 152.	1. 415	50.0	IA	BV	RF		1. 00	
5T	1. 004	146. / 152.	1. 449	50.0	IA	VV	RF		1. 00	
6T	1. 035	108. / 152.	0. 972	50.0	IA	BV	RF		1. 00	
7T	1. 004	146. / 152.	1. 334	54.3	IA	VV	RF		1. 00	
8T	1. 065	108. / 152.	1. 544	50.0	IA	VV	RF		1. 00	
9T	1. 071	45. / 152.	2. 079	50.0	IA	BB	RF		1. 00	
10T	1. 096	108. / 152.	1. 579	50.0	IA	VB	RF		1. 00	
11T	1. 102	70. / 152.	0. 778	50.0	IA	BV	RF		1. 00	
12T	1. 110	117. / 152.	0. 559	50.0	IA	BB	RF		1. 00	
13T	0. 884	77. / 136.	0. 305	50.0	IA	VB	RF		1. 00	
4T	0. 923	82. / 136.	0. 524	50.0	IA	BB	RF		1. 00	
5T	0. 939	139. / 136.	0. 194	50.0	IA	VB	RF		1. 00	
16T	0. 946	107. / 136.	0. 248	50.0	IA	BB	RF		1. 00	
17T	0. 967	122. / 136.	0. 170	50.0	IA	VB	RF		1. 00	
8T	0. 964	93. / 136.	0. 420	50.0	IA	VB	RF		1. 00	
19T	0. 978	162. / 136.	0. 272	50.0	IA	BB	RF		1. 00	
20T	0. 993	180. / 136.	0. 285	50.0	IA	BB	RF		1. 00	
1T	1. 005	128. / 136.	0. 885	50.0	IA	BB	RF		1. 00	
2T	1. 017	127. / 136.	0. 120	50.0	IA	VB	RF		1. 00	
23T	1. 037	225. / 136.	0. 131	50.0	IA	BB	RF		1. 00	
4T	1. 102	107. / 136.	0. 227	50.0	IA	BB	RF		1. 00	
5T	1. 126	142. / 136.	0. 634	50.0	IA	VB	RF		1. 00	
26T	0. 888	237. / 164.	0. 308	50.0	IA	BB	RF		1. 00	
7T	0. 899	196. / 164.	0. 334	50.0	IA	BV	RF		1. 00	
8T	0. 903	196. / 164.	0. 347	50.0	IA	VB	RF		1. 00	
29T	0. 922	162. / 164.	0. 928	50.0	IA	BB	RF		1. 00	
30T	1. 080	65. / 164.	0. 175	50.0	IA	VV	RF		1. 00	
1T	0. 970	163. / 164.	0. 850	50.0	IA	BB	RF		1. 00	
2T	0. 980	152. / 164.	1. 289	50.0	IA	BV	RF		1. 00	
33T	0. 979	165. / 164.	0. 222	50.0	IA	BV	RF		1. 00	
4T	0. 997	138. / 164.	0. 291	50.0	IA	BB	RF		1. 00	
5T	1. 004	153. / 164.	0. 703	50.0	IA	VB	RF		1. 00	
36T	1. 010	184. / 164.	0. 084	50.0	IA	BB	RF		1. 00	
37T	1. 018	109. / 164.	0. 078	50.0	IA	BB	RF		1. 00	
8T	1. 026	168. / 164.	1. 225	50.0	IA	BB	RF		1. 00	
29T	1. 031	165. / 164.	0. 270	50.0	IA	BB	RF		1. 00	
40T	1. 067	149. / 164.	0. 744	50.0	IA	BB	RF		1. 00	

41T	1. 073	204. / 164.	0. 487	50. 0	IA BB RF	1. 00
42T	1. 072	166. / 164.	0. 996	50. 0	IA BB RF	1. 00
43T	1. 080	138. / 164.	0. 237	50. 0	IA BB RF	1. 00
44T	0. 905	198. / 188.	0. 093	50. 0	IA BB RF	1. 00
45T	0. 909	169. / 188.	0. 198	50. 0	IA VB RF	1. 00
46T	0. 950	248. / 188.	0. 230	50. 0	IA BB RF	1. 00
47T	0. 966	284. / 188.	0. 238	50. 0	IA BB RF	1. 00
48T	0. 986	266. / 188.	0. 138	50. 0	IA BB RF	1. 00
49T	1. 003	178. / 188.	0. 925	50. 0	IA BV RF	1. 00
50T	1. 008	178. / 188.	0. 913	50. 0	IA VB RF	1. 00
51T	1. 073	149. / 188.	0. 932	50. 0	IA BB RF	1. 00
52T	1. 139	202. / 188.	0. 966	50. 0	IA BB RF	1. 00
53T	0. 892	202. / 240.	1. 399	50. 0	IA BB RF	1. 00
54T	0. 951	149. / 240.	0. 486	50. 0	IA BB RF	1. 00
55T	0. 996	252. / 240.	0. 151	50. 0	IA BB RF	1. 00
56T	0. 998	228. / 240.	1. 149	50. 0	IA BV RF	1. 00
57T	1. 002	228. / 240.	0. 997	50. 0	IA VB RF	1. 00
58T	1. 005	149. / 240.	0. 561	50. 0	IA BB RF	1. 00
59T	0. 901	149. / 264.	1. 361	50. 0	IA BB RF	1. 00
60T	0. 947	252. / 264.	1. 640	50. 0	IA BV RF	1. 00
61T	0. 950	252. / 264.	1. 373	50. 0	IA VB RF	1. 00
62T	0. 992	252. / 264.	1. 306	50. 0	IA BB RF	1. 00
63T	1. 200	276. / 264.	1. 318	50. 0	IA BB RF	1. 00
64T	1. 206	278. / 264.	1. 138	50. 0	IA BB RF	1. 00
65T	1. 200	276. / 264.	1. 318	50. 0	IA BB RF	1. 00
66T	0. 881	82. / 136.	0. 365	50. 0	IA VB RF	1. 00
67T	0. 909	172. / 164.	1. 290	50. 0	IA BB RF	1. 00
68T	0. 906	244. / 240.	1. 035	50. 0	IA BB RF	1. 00
69T	0. 937	99. / 152.	1. 433	50. 0	IA BB RF	1. 00
70T	0. 743	112. / 152.	1. 790	50. 0	IA BB RF	1. 00
71T	1. 108	330. / 164.	0. 159	50. 0	IA BB RF	1. 00

81529 EXTRB 1529, SSTD50 3, 2-40-3, 11668  
17-APR-89 08:37:14 TIC Maximum current=345440



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_

Analyst: \_\_\_\_\_

Comments: \_\_\_\_\_

\_\_\_\_\_

Library used: SYO:[210,11]CLPBNB

Data file name: SYO:B1529

Injection time: 17-APR-89 08:37:14

Comments:

EXTRB 1529, SSTD50 3, 2-40-3, 11688

Dilution factor: 1.00

Library entries as follows:

Standards:

1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:

1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenz(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11.32	301			STD	0.81	40.0	NG/UL
2S	14.43	600			STD	0.80	40.0	NG/UL
3S	18.92	1029			STD	0.75	40.0	NG/UL
4S	22.68	1389			STD	0.81	40.0	NG/UL
5S	29.60	2051			STD	0.90	40.0	NG/UL
6S	35.20	2586			STD	0.91	40.0	NG/UL
1T	10.63	236	94. / 152.	372532. / 135158.	1	0.82	50.0	NG/UL
2T	10.80	253	93. / 152.	270184. / 135158.	1	0.79	50.0	NG/UL
3T	10.88	261	128. / 152.	242220. / 135158.	1	0.86	50.0	NG/UL
4T	11.23	293	146. / 152.	240200. / 135158.	1	0.83	50.0	NG/UL
5T	11.35	305	146. / 152.	246720. / 135158.	1	0.87	50.0	NG/UL
6T	11.70	339	108. / 152.	148556. / 135158.	1	0.83	50.0	NG/UL
7T	11.78	347	146. / 152.	237528. / 135158.	1	0.83	50.0	NG/UL

8T	12. 02	369	108. / 152.	276784. /	135158.	1	0. 58	50. 0	NG/UL
9T	12. 10	376	45. / 152.	322208. /	135158.	1	0. 64	50. 0	NG/UL
10T	12. 38	403	108. / 152.	276208. /	135158.	1	0. 92	50. 0	NG/UL
11T	12. 43	409	70. / 152.	141368. /	135158.	1	0. 64	50. 0	NG/UL
12T	12. 53	418	117. / 152.	101771. /	135158.	1	1. 00	50. 0	NG/UL
13T	12. 77	440	77. / 136.	212344. /	523104.	2	0. 68	50. 0	NG/UL
14T	13. 33	494	82. / 136.	324020. /	523104.	2	0. 67	50. 0	NG/UL
15T	13. 55	515	139. / 136.	124116. /	523104.	2	0. 96	50. 0	NG/UL
16T	13. 67	526	107. / 136.	169604. /	523104.	2	0. 74	50. 0	NG/UL
17T	13. 95	554	122. / 136.	106144. /	523104.	2	0. 86	50. 0	NG/UL
18T	13. 92	550	93. / 136.	272668. /	523104.	2	0. 92	50. 0	NG/UL
19T	14. 12	569	162. / 136.	164790. /	523104.	2	0. 93	50. 0	NG/UL
20T	14. 33	590	180. / 136.	178584. /	523104.	2	0. 76	50. 0	NG/UL
21T	14. 48	605	128. / 136.	601064. /	523104.	2	0. 88	50. 0	NG/UL
22T	14. 68	623	127. / 136.	61778. /	523104.	2	0. 54	50. 0	NG/UL
23T	14. 95	649	225. / 136.	79714. /	523104.	2	1. 00	50. 0	NG/UL
24T	15. 90	740	107. / 136.	128424. /	523104.	2	0. 92	50. 0	NG/UL
25T	16. 22	771	142. / 136.	384260. /	523104.	2	0. 54	50. 0	NG/UL
26T	16. 82	827	237. / 164.	96323. /	240948.	3	1. 00	50. 0	NG/UL
27T	17. 00	846	196. / 164.	96309. /	240948.	3	1. 00	50. 0	NG/UL
28T	17. 00	846	196. / 164.	96309. /	240948.	3	0. 57	50. 0	NG/UL
29T	17. 45	888	162. / 164.	292600. /	240948.	3	0. 88	50. 0	NG/UL
30T	20. 42	1172	65. / 164.	41949. /	240948.	3	0. 54	50. 0	NG/UL
31T	18. 35	975	163. / 164.	222062. /	240948.	3	0. 85	50. 0	NG/UL
32T	18. 52	991	152. / 164.	385432. /	240948.	3	0. 87	50. 0	NG/UL
33T	18. 52	991	165. / 164.	61587. /	240948.	3	0. 74	50. 0	NG/UL
34T	18. 85	1023	138. / 164.	64089. /	240948.	3	0. 85	50. 0	NG/UL
35T	19. 00	1036	153. / 164.	208822. /	240948.	3	0. 73	50. 0	NG/UL
36T	19. 12	1047	184. / 164.	17075. /	240948.	3	0. 96	50. 0	NG/UL
37T	19. 27	1062	109. / 164.	16316. /	240948.	3	0. 57	50. 0	NG/UL
38T	19. 40	1075	168. / 164.	353424. /	240948.	3	0. 83	50. 0	NG/UL
39T	19. 50	1085	165. / 164.	65825. /	240948.	3	0. 67	50. 0	NG/UL
40T	20. 17	1148	149. / 164.	182260. /	240948.	3	0. 88	50. 0	NG/UL
41T	20. 28	1160	204. / 164.	138110. /	240948.	3	0. 74	50. 0	NG/UL
42T	20. 28	1159	166. / 164.	270220. /	240948.	3	0. 64	50. 0	NG/UL
43T	20. 42	1172	138. / 164.	46079. /	240948.	3	0. 88	50. 0	NG/UL
44T	20. 53	1183	198. / 188.	23504. /	250276.	4	0. 87	50. 0	NG/UL
45T	20. 60	1190	169. / 188.	66802. /	250276.	4	0. 76	50. 0	NG/UL
46T	21. 53	1279	248. / 188.	72595. /	250276.	4	0. 93	50. 0	NG/UL
47T	21. 90	1314	284. / 188.	69962. /	250276.	4	1. 00	50. 0	NG/UL
48T	22. 35	1357	266. / 188.	35234. /	250276.	4	1. 00	50. 0	NG/UL
49T	22. 73	1394	178. / 188.	295468. /	250276.	4	0. 74	50. 0	NG/UL
50T	22. 85	1405	178. / 188.	291464. /	250276.	4	0. 76	50. 0	NG/UL
51T	24. 33	1547	149. / 188.	255848. /	250276.	4	0. 73	50. 0	NG/UL
52T	25. 83	1690	202. / 188.	264388. /	250276.	4	0. 90	50. 0	NG/UL
53T	25. 83	1690	202. / 240.	264388. /	150522.	5	0. 81	50. 0	NG/UL
54T	28. 20	1916	149. / 240.	80509. /	150522.	5	0. 96	50. 0	NG/UL
55T	29. 52	2042	252. / 240.	14299. /	150522.	5	0. 96	50. 0	NG/UL
56T	29. 55	2046	228. / 240.	201476. /	150522.	5	0. 92	50. 0	NG/UL
57T	29. 68	2058	228. / 240.	191720. /	150522.	5	0. 87	50. 0	NG/UL
58T	29. 78	2068	149. / 240.	91579. /	150522.	5	0. 58	50. 0	NG/UL
59T	31. 85	2266	149. / 264.	111964. /	68780.	6	0. 81	50. 0	NG/UL
60T	33. 53	2426	252. / 264.	148203. /	68780.	6	0. 67	249. 234	NG/UL
61T	33. 53	2426	252. / 264.	148833. /	68780.	6	0. 96	50. 0	NG/UL
62T	34. 93	2561	252. / 264.	112906. /	68780.	6	0. 92	50. 0	NG/UL
63T	42. 07	3243	276. / 264.	92615. /	68780.	6	1. 00	50. 0	NG/UL

SYO: B1529. QNT

Page 4

4T	42. 28	3264	278. / 264.	78084. /	68780.	6	1. 00	50. 0	NG/UL
65T	44. 17	3443	276. / 264.	81101. /	68780.	6	0. 96	50. 0	NG/UL
66T	12. 72	436	82. / 136.	253922. /	523104.	2	0. 85	50. 0	NG/UL
7T	17. 22	866	172. / 164.	390128. /	240948.	3	0. 88	50. 0	NG/UL
8T	26. 85	1787	244. / 240.	191324. /	150522.	5	0. 94	50. 0	NG/UL
69T	10. 60	234	99. / 152.	258936. /	135158.	1	0. 65	50. 0	NG/UL
70T	8. 43	26	112. / 152.	320400. /	135158.	1	0. 71	50. 0	NG/UL
1T	20. 93	1222	330. / 164.	40781. /	240948.	3	1. 00	50. 0	NG/UL

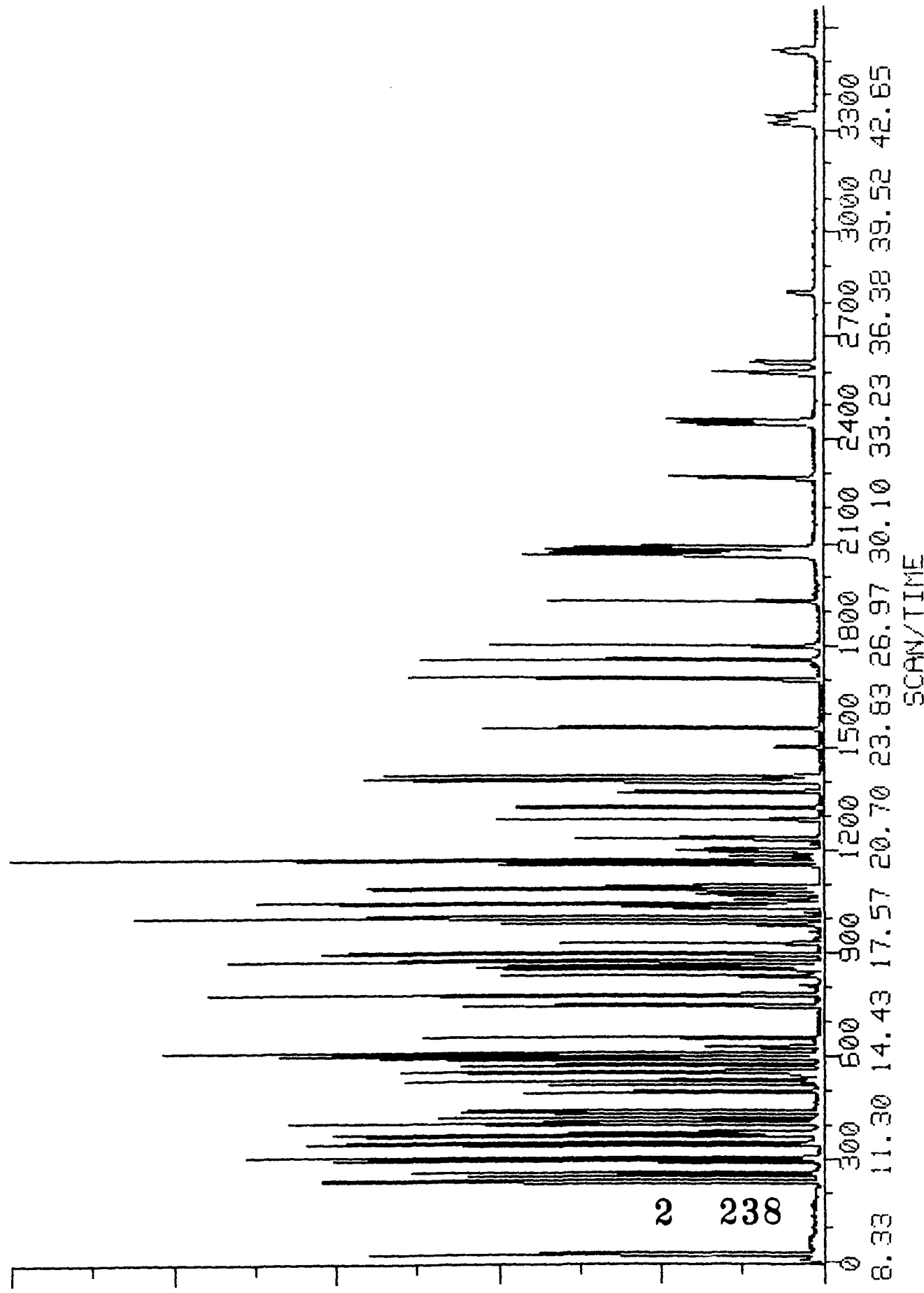
### Extended Quantitation Report

Library used: SYO:[210,11]CLPBNB  
 Data file name: SYO:B1529  
 Injection time: 17-APR-89 08:37:14

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				40.0						
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
1T	0. 939	94. / 152.	2. 205	50.0	IA	BB	RF		1. 00	
2T	0. 954	93. / 152.	1. 599	50.0	IA	BB	RF		1. 00	
3T	0. 961	128. / 152.	1. 434	50.0	IA	BB	RF		1. 00	
4T	0. 992	146. / 152.	1. 422	50.0	IA	BV	RF		1. 00	
5T	1. 003	146. / 152.	1. 460	50.0	IA	VV	RF		1. 00	
6T	1. 034	108. / 152.	0. 879	50.0	IA	BV	RF		1. 00	
7T	1. 041	146. / 152.	1. 406	50.0	IA	VB	RF		1. 00	
8T	1. 062	108. / 152.	1. 638	50.0	IA	VV	RF		1. 00	
9T	1. 069	45. / 152.	1. 907	50.0	IA	BB	RF		1. 00	
10T	1. 094	108. / 152.	1. 635	50.0	IA	VB	RF		1. 00	
11T	1. 098	70. / 152.	0. 837	50.0	IA	BV	RF		1. 00	
12T	1. 107	117. / 152.	0. 602	50.0	IA	BB	RF		1. 00	
13T	0. 885	77. / 136.	0. 325	50.0	IA	VB	RF		1. 00	
14T	0. 924	82. / 136.	0. 496	50.0	IA	BB	RF		1. 00	
15T	0. 939	139. / 136.	0. 190	50.0	IA	BB	RF		1. 00	
16T	0. 947	107. / 136.	0. 259	50.0	IA	BB	RF		1. 00	
17T	0. 967	122. / 136.	0. 162	50.0	IA	VB	RF		1. 00	
18T	0. 965	93. / 136.	0. 417	50.0	IA	BB	RF		1. 00	
19T	0. 979	162. / 136.	0. 252	50.0	IA	BB	RF		1. 00	
20T	0. 993	180. / 136.	0. 273	50.0	IA	BB	RF		1. 00	
21T	1. 003	128. / 136.	0. 919	50.0	IA	BB	RF		1. 00	
22T	1. 017	127. / 136.	0. 094	50.0	IA	VB	RF		1. 00	
23T	1. 036	225. / 136.	0. 122	50.0	IA	BB	RF		1. 00	
24T	1. 102	107. / 136.	0. 196	50.0	IA	BB	RF		1. 00	
25T	1. 124	142. / 136.	0. 588	50.0	IA	VB	RF		1. 00	
26T	0. 889	237. / 164.	0. 320	50.0	IA	BB	RF		1. 00	
27T	0. 899	196. / 164.	0. 320	50.0	IA	BV	RF		1. 00	
28T	0. 899	196. / 164.	0. 320	50.0	IA	VB	RF		1. 00	
29T	0. 922	162. / 164.	0. 971	50.0	IA	BB	RF		1. 00	
30T	1. 079	65. / 164.	0. 139	50.0	IA	VV	RF		1. 00	
31T	0. 970	163. / 164.	0. 737	50.0	IA	BB	RF		1. 00	
32T	0. 979	152. / 164.	1. 280	50.0	IA	BV	RF		1. 00	
33T	0. 979	165. / 164.	0. 204	50.0	IA	VV	RF		1. 00	
34T	0. 996	138. / 164.	0. 213	50.0	IA	BB	RF		1. 00	
35T	1. 004	153. / 164.	0. 693	50.0	IA	VB	RF		1. 00	
36T	1. 011	184. / 164.	0. 057	50.0	IA	BB	RF		1. 00	
37T	1. 018	109. / 164.	0. 054	50.0	IA	BB	RF		1. 00	
38T	1. 025	168. / 164.	1. 173	50.0	IA	BB	RF		1. 00	
39T	1. 031	165. / 164.	0. 219	50.0	IA	BB	RF		1. 00	
40T	1. 066	149. / 164.	0. 605	50.0	IA	BB	RF		1. 00	

1T	1. 072	204. / 164.	0. 459	50. 0	IA BB RF	1. 00
42T	1. 072	166. / 164.	0. 897	50. 0	IA BB RF	1. 00
43T	1. 079	138. / 164.	0. 153	50. 0	IA VB RF	1. 00
4T	0. 905	198. / 188.	0. 075	50. 0	IA BB RF	1. 00
5T	0. 908	169. / 188.	0. 214	50. 0	IA VB RF	1. 00
46T	0. 949	248. / 188.	0. 232	50. 0	IA BB RF	1. 00
77T	0. 966	284. / 188.	0. 224	50. 0	IA BB RF	1. 00
8T	0. 985	266. / 188.	0. 113	50. 0	IA BB RF	1. 00
49T	1. 002	178. / 188.	0. 944	50. 0	IA BV RF	1. 00
50T	1. 007	178. / 188.	0. 932	50. 0	IA VB RF	1. 00
1T	1. 073	149. / 188.	0. 818	50. 0	IA BB RF	1. 00
2T	1. 139	202. / 188.	0. 845	50. 0	IA BB RF	1. 00
53T	0. 873	202. / 240.	1. 405	50. 0	IA BB RF	1. 00
4T	0. 953	149. / 240.	0. 428	50. 0	IA BB RF	1. 00
5T	0. 997	252. / 240.	0. 076	50. 0	IA BB RF	1. 00
56T	0. 998	228. / 240.	1. 071	50. 0	IA BV RF	1. 00
77T	1. 003	228. / 240.	1. 019	50. 0	IA VB RF	1. 00
8T	1. 006	149. / 240.	0. 487	50. 0	IA BB RF	1. 00
59T	0. 905	149. / 264.	1. 302	50. 0	IA BB RF	1. 00
60T	0. 953	252. / 264.	1. 733	49. 7	IA VB RF	1. 00
1T	0. 953	252. / 264.	1. 731	50. 0	IA VB RF	1. 00
2T	0. 992	252. / 264.	1. 313	50. 0	IA BB RF	1. 00
63T	1. 195	276. / 264.	1. 077	50. 0	IA BV RF	1. 00
4T	1. 201	278. / 264.	0. 908	50. 0	IA BB RF	1. 00
5T	1. 255	276. / 264.	0. 943	50. 0	IA BB RF	1. 00
66T	0. 881	82. / 136.	0. 388	50. 0	IA VB RF	1. 00
47T	0. 910	172. / 164.	1. 295	50. 0	IA BB RF	1. 00
8T	0. 907	244. / 240.	1. 017	50. 0	IA BB RF	1. 00
59T	0. 936	99. / 152.	1. 533	50. 0	IA BB RF	1. 00
70T	0. 745	112. / 152.	1. 896	50. 0	IA BB RF	1. 00
1T	1. 106	330. / 164.	0. 135	50. 0	IA BB RF	1. 00

B1540 EXTRB 1540; SSTD50 4, 2-40-3, 11688  
18-APR-89 09:26:13 TIC Maximum current = 445159



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis:

Analyst:

Comments:

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Library used: SYO:[210,11]CLPBNB

Data file name: SYO:B1540

Injection time: 18-APR-89 09:26:13

Comments:

EXTRB 1540, SSTD50 4, 2-40-3, 11688

Resolution factor: 1.00

Library entries as follows:

Standards:

1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:

1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenz(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11.30	301			STD	0.70	40.0	NG/UL
2S	14.47	604			STD	0.69	40.0	NG/UL
3S	19.02	1039			STD	0.75	40.0	NG/UL
4S	22.80	1401			STD	0.71	40.0	NG/UL
5S	29.77	2068			STD	0.75	40.0	NG/UL
6S	35.60	2625			STD	0.87	40.0	NG/UL
1T	10.63	236	94. / 152.	371316. / 169638.	1	0.54	50.0	NG/UL
2T	10.80	252	93. / 152.	271764. / 169638.	1	0.79	50.0	NG/UL
3T	10.88	260	128. / 152.	283804. / 169638.	1	0.58	50.0	NG/UL
4T	11.22	293	146. / 152.	283556. / 169638.	1	0.63	50.0	NG/UL
5T	11.35	305	146. / 152.	295416. / 169638.	1	0.67	2	50. <del>0</del> 40 NG/UL
6T	11.72	340	108. / 152.	156668. / 169638.	1	0.83	50.0	NG/UL
7T	11.35	305	146. / 152.	277092. / 169638.	1	0.67	50.0	NG/UL

8T	12. 03	371	108. / 152.	295204. /	169638.	1	0. 54	50. 0	NG/UL
9T	12. 10	377	45. / 152.	298224. /	169638.	1	0. 72	50. 0	NG/UL
10T	12. 40	405	108. / 152.	301296. /	169638.	1	0. 83	50. 0	NG/UL
11T	12. 45	411	70. / 152.	127996. /	169638.	1	0. 91	50. 0	NG/UL
12T	12. 55	420	117. / 152.	108015. /	169638.	1	0. 97	50. 0	NG/UL
13T	12. 78	442	77. / 136.	210082. /	599968.	2	0. 90	50. 0	NG/UL
14T	13. 35	497	82. / 136.	332740. /	599968.	2	0. 74	50. 0	NG/UL
15T	13. 57	517	139. / 136.	150602. /	599968.	2	0. 65	50. 0	NG/UL
16T	13. 70	530	107. / 136.	181148. /	599968.	2	0. 91	50. 0	NG/UL
17T	14. 00	558	122. / 136.	132040. /	599968.	2	0. 86	50. 0	NG/UL
18T	13. 93	553	93. / 136.	279372. /	599968.	2	0. 92	50. 0	NG/UL
19T	14. 15	573	162. / 136.	205904. /	599968.	2	0. 74	50. 0	NG/UL
20T	14. 37	594	180. / 136.	219428. /	599968.	2	0. 73	50. 0	NG/UL
21T	14. 53	609	128. / 136.	676344. /	599968.	2	0. 67	50. 0	NG/UL
22T	14. 72	627	127. / 136.	81836. /	599968.	2	0. 80	50. 0	NG/UL
23T	15. 00	654	225. / 136.	102286. /	599968.	2	1. 00	50. 0	NG/UL
24T	15. 95	746	107. / 136.	145712. /	599968.	2	0. 92	50. 0	NG/UL
25T	16. 28	777	142. / 136.	461456. /	599968.	2	0. 52	50. 0	NG/UL
26T	16. 87	833	237. / 164.	126654. /	318720.	3	0. 80	50. 0	NG/UL
27T	17. 08	853	196. / 164.	135350. /	318720.	3	0. 71	50. 0	NG/UL
28T	17. 17	861	196. / 164.	133536. /	318720.	3	0. 69	50. 0	NG/UL
29T	17. 52	896	162. / 164.	385252. /	318720.	3	0. 71	50. 0	NG/UL
30T	20. 53	1184	65. / 164.	55014. /	318720.	3	0. 70	50. 0	NG/UL
31T	18. 45	984	163. / 164.	332648. /	318720.	3	0. 76	50. 0	NG/UL
32T	18. 62	1000	152. / 164.	512720. /	318720.	3	0. 75	50. 0	NG/UL
33T	18. 62	1000	165. / 164.	89906. /	318720.	3	0. 81	50. 0	NG/UL
34T	18. 95	1032	138. / 164.	94947. /	318720.	3	0. 85	50. 0	NG/UL
35T	19. 10	1046	153. / 164.	287124. /	318720.	3	0. 85	50. 0	NG/UL
36T	19. 20	1057	184. / 164.	31254. /	318720.	3	0. 88	50. 0	NG/UL
37T	19. 37	1072	109. / 164.	24250. /	318720.	3	0. 61	50. 0	NG/UL
38T	19. 50	1085	168. / 164.	501840. /	318720.	3	0. 75	50. 0	NG/UL
39T	19. 60	1095	165. / 164.	106583. /	318720.	3	0. 74	50. 0	NG/UL
40T	20. 27	1158	149. / 164.	282232. /	318720.	3	0. 75	50. 0	NG/UL
41T	20. 40	1171	204. / 164.	200040. /	318720.	3	0. 74	50. 0	NG/UL
42T	20. 40	1171	166. / 164.	388324. /	318720.	3	0. 55	50. 0	NG/UL
43T	20. 53	1184	138. / 164.	71647. /	318720.	3	0. 92	50. 0	NG/UL
44T	20. 63	1194	198. / 188.	47799. /	394716.	4	0. 83	50. 0	NG/UL
45T	20. 72	1201	169. / 188.	100583. /	394716.	4	0. 85	50. 0	NG/UL
46T	21. 65	1291	248. / 188.	116660. /	394716.	4	0. 75	50. 0	NG/UL
47T	22. 02	1326	284. / 188.	115771. /	394716.	4	1. 00	50. 0	NG/UL
48T	22. 48	1370	266. / 188.	67286. /	394716.	4	0. 97	50. 0	NG/UL
49T	22. 87	1407	178. / 188.	474712. /	394716.	4	0. 77	50. 0	NG/UL
50T	22. 98	1418	178. / 188.	457028. /	394716.	4	0. 83	50. 0	NG/UL
51T	24. 45	1559	149. / 188.	419104. /	394716.	4	0. 60	50. 0	NG/UL
52T	25. 97	1704	202. / 188.	444596. /	394716.	4	0. 80	50. 0	NG/UL
53T	25. 97	1704	202. / 240.	444596. /	237544.	5	0. 77	50. 0	NG/UL
54T	28. 33	1930	149. / 240.	136548. /	237544.	5	0. 91	50. 0	NG/UL
55T	29. 67	2058	252. / 240.	32550. /	237544.	5	0. 80	50. 0	NG/UL
56T	29. 72	2063	228. / 240.	327724. /	237544.	5	0. 84	50. 0	NG/UL
57T	29. 85	2076	228. / 240.	293068. /	237544.	5	0. 83	50. 0	NG/UL
58T	29. 93	2084	149. / 240.	149806. /	237544.	5	0. 87	50. 0	NG/UL
59T	32. 07	2288	149. / 264.	203324. /	117644.	6	0. 87	50. 0	NG/UL
60T	33. 72	2445	252. / 264.	247962. /	117644.	6	1. 00	50. 0	241
61T	33. 83	2456	252. / 264.	238428. /	117644.	6	0. 85	50. 0	NG/UL
62T	35. 28	2596	252. / 264.	195090. /	117644.	6	0. 89	50. 0	NG/UL
63T	42. 83	3318	276. / 264.	152811. /	117644.	6	0. 86	50. 0	NG/UL

SYO: B1540. QNT

Page 4

64T	43. 07	3340	278. / 264.	148678. /	117644.	6	1. 00	50. 0	NG/UL
65T	45. 07	3531	276. / 264.	150293. /	117644.	6	0. 92	50. 0	NG/UL
66T	12. 73	438	82. / 136.	244862. /	599968.	2	0. 85	50. 0	NG/UL
67T	17. 28	873	172. / 164.	505712. /	318720.	3	0. 81	50. 0	NG/UL
68T	26. 97	1800	244. / 240.	312996. /	237544.	5	0. 94	50. 0	NG/UL
69T	10. 60	233	99. / 152.	271172. /	169638.	1	0. 65	50. 0	NG/UL
70T	8. 38	22	112. / 152.	343672. /	169638.	1	0. 88	50. 0	NG/UL
71T	21. 05	1234	330. / 164.	57812. /	318720.	3	1. 00	50. 0	NG/UL

### Extended Quantitation Report

Library used: SYO:[210, 11]CLPBNB

Data file name: SYO:B1540

Injection time: 18-APR-89 09:26:13

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				40.0						
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
1T	0.941	94. / 152.	1.751	50.0	IA	BB	RF			1.00
2T	0.956	93. / 152.	1.282	50.0	IA	BB	RF			1.00
3T	0.963	128. / 152.	1.338	50.0	IA	BB	RF			1.00
4T	0.993	146. / 152.	1.337	50.0	IA	BV	RF			1.00
5T	1.004	146. / 152.	1.393	50.0	IA	VV	RF			1.00
6T	1.037	108. / 152.	0.739	50.0	IA	BV	RF			1.00
7T	1.004	146. / 152.	1.307	50.0	IA	VV	RF			1.00
8T	1.065	108. / 152.	1.392	50.0	IA	VV	RF			1.00
9T	1.071	45. / 152.	1.406	50.0	IA	BB	RF			1.00
10T	1.097	108. / 152.	1.421	50.0	IA	BV	RF			1.00
11T	1.102	70. / 152.	0.604	50.0	IA	BV	RF			1.00
12T	1.111	117. / 152.	0.509	50.0	IA	BB	RF			1.00
13T	0.883	77. / 136.	0.280	50.0	IA	BV	RF			1.00
14T	0.923	82. / 136.	0.444	50.0	IA	BB	RF			1.00
15T	0.938	139. / 136.	0.201	50.0	IA	VB	RF			1.00
16T	0.947	107. / 136.	0.242	50.0	IA	BB	RF			1.00
17T	0.968	122. / 136.	0.176	50.0	IA	VB	RF			1.00
18T	0.963	93. / 136.	0.373	50.0	IA	VB	RF			1.00
19T	0.978	162. / 136.	0.275	50.0	IA	BB	RF			1.00
20T	0.993	180. / 136.	0.293	50.0	IA	BB	RF			1.00
21T	1.004	128. / 136.	0.902	50.0	IA	BB	RF			1.00
22T	1.017	127. / 136.	0.109	50.0	IA	VB	RF			1.00
23T	1.037	225. / 136.	0.136	50.0	IA	BB	RF			1.00
24T	1.102	107. / 136.	0.194	50.0	IA	BB	RF			1.00
25T	1.125	142. / 136.	0.615	50.0	IA	VB	RF			1.00
26T	0.887	237. / 164.	0.318	50.0	IA	BB	RF			1.00
27T	0.898	196. / 164.	0.340	50.0	IA	BV	RF			1.00
28T	0.903	196. / 164.	0.335	50.0	IA	VB	RF			1.00
29T	0.921	162. / 164.	0.967	50.0	IA	BB	RF			1.00
30T	1.079	65. / 164.	0.138	50.0	IA	VV	RF			1.00
31T	0.970	163. / 164.	0.835	50.0	IA	BB	RF			1.00
32T	0.979	152. / 164.	1.287	50.0	IA	BV	RF			1.00
33T	0.979	165. / 164.	0.226	50.0	IA	BV	RF			1.00
34T	0.996	138. / 164.	0.238	50.0	IA	BB	RF			1.00
35T	1.004	153. / 164.	0.721	50.0	IA	VB	RF			1.00
36T	1.009	184. / 164.	0.078	50.0	IA	BB	RF			1.00
37T	1.018	109. / 164.	0.061	50.0	IA	BV	RF			1.00
38T	1.025	168. / 164.	1.260	50.0	IA	BB	RF			1.00
39T	1.030	165. / 164.	0.268	50.0	IA	BB	RF			1.00
40T	1.066	149. / 164.	0.708	50.0	IA	BB	RF			1.00

41T	1. 073	204. / 164.	0. 502	50. 0	IA BB RF	1. 00
42T	1. 073	166. / 164.	0. 975	50. 0	IA BB RF	1. 00
43T	1. 079	138. / 164.	0. 180	50. 0	IA VB RF	1. 00
44T	0. 905	198. / 188.	0. 097	50. 0	IA BB RF	1. 00
45T	0. 909	169. / 188.	0. 204	50. 0	IA VB RF	1. 00
46T	0. 950	248. / 188.	0. 236	50. 0	IA BB RF	1. 00
47T	0. 966	284. / 188.	0. 235	50. 0	IA BB RF	1. 00
48T	0. 986	266. / 188.	0. 136	50. 0	IA BB RF	1. 00
49T	1. 003	178. / 188.	0. 962	50. 0	IA BV RF	1. 00
50T	1. 008	178. / 188.	0. 926	50. 0	IA VB RF	1. 00
51T	1. 072	149. / 188.	0. 849	50. 0	IA BB RF	1. 00
52T	1. 139	202. / 188.	0. 901	50. 0	IA BB RF	1. 00
53T	0. 872	202. / 240.	1. 497	50. 0	IA BB RF	1. 00
54T	0. 952	149. / 240.	0. 460	50. 0	IA BB RF	1. 00
55T	0. 997	252. / 240.	0. 110	50. 0	IA BB RF	1. 00
56T	0. 998	228. / 240.	1. 104	50. 0	IA BV RF	1. 00
57T	1. 003	228. / 240.	0. 987	50. 0	IA VB RF	1. 00
58T	1. 005	149. / 240.	0. 505	50. 0	IA BB RF	1. 00
59T	0. 901	149. / 264.	1. 383	50. 0	IA BB RF	1. 00
60T	0. 947	252. / 264.	1. 686	50. 0	IA BV RF	1. 00
61T	0. 950	252. / 264.	1. 621	50. 0	IA VB RF	1. 00
62T	0. 991	252. / 264.	1. 327	50. 0	IA BB RF	1. 00
63T	1. 203	276. / 264.	1. 039	50. 0	IA BV RF	1. 00
64T	1. 210	278. / 264.	1. 011	50. 0	IA BB RF	1. 00
65T	1. 266	276. / 264.	1. 022	50. 0	IA BB RF	1. 00
66T	0. 880	82. / 136.	0. 326	50. 0	IA VB RF	1. 00
67T	0. 909	172. / 164.	1. 269	50. 0	IA BB RF	1. 00
68T	0. 906	244. / 240.	1. 054	50. 0	IA BB RF	1. 00
69T	0. 938	99. / 152.	1. 279	50. 0	IA BV RF	1. 00
70T	0. 742	112. / 152.	1. 621	50. 0	IA BB RF	1. 00
71T	1. 107	330. / 164.	0. 145	50. 0	IA BB RF	1. 00

BB  
SEMIVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER Contract: 68-W8-0020  
 Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18  
 Lab File ID (Standard): B1509 Date Analyzed: 4/13/89  
 Instrument ID: EXTRB Time Analyzed: 8:58

	IS1(DCB)	IS2(NPT)	IS3(ANT)			
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	82130.	11.38	332668.	14.55	152072.	19.08
UPPER LIMIT	164260.	11.88	665336.	15.05	304144.	19.58
LOWER LIMIT	41065.	10.88	166334.	14.05	76036.	18.58
EPA SAMPLE NO.						
1 SBLK01	117850.	11.38	497952.	14.55	252152.	19.10
2 EBQ18	136822.	11.30	583264.	14.43	301116.	18.95
3 EBQ18MS	140818.	11.30	528424.	14.45	232054.	19.00
4 EBQ18MSD	150546.	11.27	598664.	14.43	301536.	18.98
5						
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21						
22						

IS1 (DCB) = 1,4-Dichlorobenzene-d4

UPPER LIMIT = + 100%

IS2 (NPT) = Naphthalene-d8

of internal standard area.

IS3 (ANT) = Acenaphthene-d8

LOWER LIMIT = - 50%

of internal standard area.

# Column used to flag internal standard area values with an asterisk

8C  
SEMIVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Lab File ID (Standard): B1509

Date Analyzed: 4/13/89

Instrument ID: EXTRB

Time Analyzed: 8:58

	IS4(PHN)		IS5(CRY)		IS6(PRY)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	189752.	22.88	124559.	29.90	62370.	35.80
UPPER LIMIT	379504.	23.38	249118.	30.40	124740.	36.30
LOWER LIMIT	94876.	22.38	62280.	29.40	31185.	35.30
EPA SAMPLE NO.						
1 SBLK01	330004.	22.92	167606.	29.97	61588.	35.97
2 EBQ18	357528.	22.75	225780.	29.68	32340.	35.85
3 EBQ18MS	239546.	22.80	141948.	29.80	35966.	35.65
4 EBQ18MSD	365476.	22.78	240440.	29.77	95128.	35.65
5						
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17						
18						
19						
20						
21						
22						

IS4 (PHN) = Phenanthrene-d10

UPPER LIMIT = + 100%

IS5 (CRY) = Chrysene-d12

of internal standard area.

IS6 (PRY) = Perylene-d12

LOWER LIMIT = - 50%

of internal standard area.

# Column used to flag internal standard area values with an asterisk

BB  
SEMIVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER Contract: 68-W8-0020  
 Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18  
 Lab File ID (Standard): B1522 Date Analyzed: 4/14/89  
 Instrument ID: EXTRB Time Analyzed: 10:57

	IS1(DCB)	IS2(NPT)	IS3(ANT)			
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	133860.	11.33	516688.	14.50	289856.	19.05
UPPER LIMIT	267720.	11.83	1033376.	15.00	579712.	19.55
LOWER LIMIT	66930.	10.83	258344.	14.00	144928.	18.55
EPA SAMPLE NO.						
1 EBQ21	144336.	11.27	547376.	14.42	334124.	18.98
2 EBQ23	138400.	11.30	533616.	14.45	334872.	18.97
3 EBQ22	211864.	11.33	838080.	14.50	454392.	19.05
4 EBQ24	159590.	11.33	590792.	14.50	305208.	19.08
5						
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10						
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12						
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15						
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17						
18						
19						
20						
21						
22						

IS1 (DCB) = 1,4-Dichlorobenzene-d4

UPPER LIMIT = + 100%

IS2 (NPT) = Naphthalene-d8 of internal standard area.

IS3 (ANT) = Acenaphthene-d8

LOWER LIMIT = - 50%

of internal standard area.

# Column used to flag internal standard area values with an asterisk

8C  
SEMIVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBG18

Lab File ID (Standard): B1522 Date Analyzed: 4/14/89

Instrument ID: EXTRB

Time Analyzed: 10:57

	IS4(PHN)		IS5(CRY)		IS6(PRY)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	379048.	22.85	266440.	29.85	166248.	35.67
UPPER LIMIT	758096.	23.35	532880.	30.35	332496.	36.17
LOWER LIMIT	189524.	22.35	133220.	29.35	83124.	35.17
EPA SAMPLE NO.						
1 EBQ21	516288.	22.82	337440.	29.88	117857.	35.88
2 EBQ23	487892.	22.77	325630.	29.72	138423.	35.65
3 EBQ22	513816.	22.85	180888.	29.83	84605.	35.70
4 EBQ24	340684.	22.92	139040.	30.00	88016.	36.08
5						
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19						
20						
21						
22						

IS4 (PHN) = Phenanthrene-d10

UPPER LIMIT = + 100%

IS5 (CRY) = Chrysene-d12

of internal standard area.

IS6 (PRY) = Perylene-d12

LOWER LIMIT = - 50%

of internal standard area.

# Column used to flag internal standard area values with an asterisk

88  
SEMIVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

\* Lab File ID (Standard): B1529 Date Analyzed: 4/17/89

Instrument ID: EXTRB Time Analyzed: 8:37

	IS1(DCB)		IS2(NPT)		IS3(ANT)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	135158.	11.32	523104.	14.43	240948.	18.92
UPPER LIMIT	270316.	11.82	1046208.	14.93	481896.	19.42
LOWER LIMIT	67579.	10.82	261552.	13.93	120474.	18.42
EPA SAMPLE NO.						
1:EBQ25	165650.	11.28	636600.	14.45	373020.	19.00
2:EBQ26	172910.	11.33	654472.	14.50	389688.	19.07
3:EBQ27	118516.	11.23	450872.	14.37	250384.	18.92
4:						
5:						
6:						
7:						
8:						
9:						
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14:						
15:						
16:						
17:						
18:						
19:						
20:						
21:						
22:						

IS1 (DCB) = 1,4-Dichlorobenzene-d4

UPPER LIMIT = + 100%

IS2 (NPT) = Naphthalene-d8

of internal standard area.

IS3 (ANT) = Acenaphthene-d8

LOWER LIMIT = - 50%

of internal standard area.

# Column used to flag internal standard area values with an asterisk

8C  
SEMIVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Lab File ID (Standard): B1529 Date Analyzed: 4/17/89

Instrument ID: EXTRB Time Analyzed: 8:37

	IS4(PHN)	IS5(CRY)	IS6(PRY)			
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	250276.	22.68	150522.	29.60	68780.	35.20
UPPER LIMIT	500552.	23.18	301044.	30.10	137560.	35.70
LOWER LIMIT	125138.	22.18	75261.	29.10	34390.	34.70
EPA SAMPLE NO.						
1 EBQ25	497000.	22.80	223166.	29.77	63611.	35.60
2 EBQ26	500096.	22.87	293268.	29.88	110086.	35.73
3 EBQ27	326336.	22.72	123896.	29.70	38353.	35.45
4						
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17						
18						
19						
20						
21						
22						

IS4 (PHN) = Phenanthrene-d10

UPPER LIMIT = + 100%

IS5 (CRY) = Chrysene-d12

of internal standard area.

IS6 (PRY) = Perylene-d12

LOWER LIMIT = - 50%

of internal standard area.

# Column used to flag internal standard area values with an asterisk

88  
SEMIVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Lab File ID (Standard): B1540 Date Analyzed: 4/18/89

Instrument ID: EXTRB Time Analyzed: 9:26

	IS1(DCB)		IS2(NPT)		IS3(ANT)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	169638.	11.30	599968.	14.47	318720.	19.02
UPPER LIMIT	339276.	11.80	1199936.	14.97	637440.	19.52
LOWER LIMIT	84819.	10.80	299984.	13.97	159360.	18.52
EPA SAMPLE NO.						
1 EBQ28	153500.	11.25	546608.	14.40	337544.	18.95
2 EBQ29	177660.	11.35	640472.	14.53	388680.	19.10
3						
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17						
18						
19						
20						
21						
22						

IS1 (DCB) = 1, 4-Dichlorobenzene-d4

UPPER LIMIT = + 100%

IS2 (NPT) = Naphthalene-d8

of internal standard area.

IS3 (ANT) = Acenaphthene-d8

LOWER LIMIT = - 50%

of internal standard area.

# Column used to flag internal standard area values with an asterisk

8C  
SEMIVOLATILE INTERNAL STANDARD AREA SUMMARY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Lab File ID (Standard): B1540 Date Analyzed: 4/18/89

Instrument ID: EXTRB

Time Analyzed: 9:26

	IS4(PHN)		IS5(CRY)		IS6(PRY)	
	AREA #	RT	AREA #	RT	AREA #	RT
12 HOUR STD	394716.	22.80	237544.	29.77	117644.	35.60
UPPER LIMIT	789432.	23.30	475088.	30.27	235288.	36.10
LOWER LIMIT	197358.	22.30	118772.	29.27	58822.	35.10
EPA SAMPLE NO.						
1 EBQ28	463812.	22.77	153788.	29.78	62822.	35.65
2 EBQ29	499829.	23.03	176766.	29.95	59109.	35.85
3						
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18						
19						
20						
21						
22						

IS4 (PHN) = Phenanthrene-d10

UPPER LIMIT = + 100%

IS5 (CRY) = Chrysene-d12

of internal standard area.

IS6 (PRY) = Perylene-d12

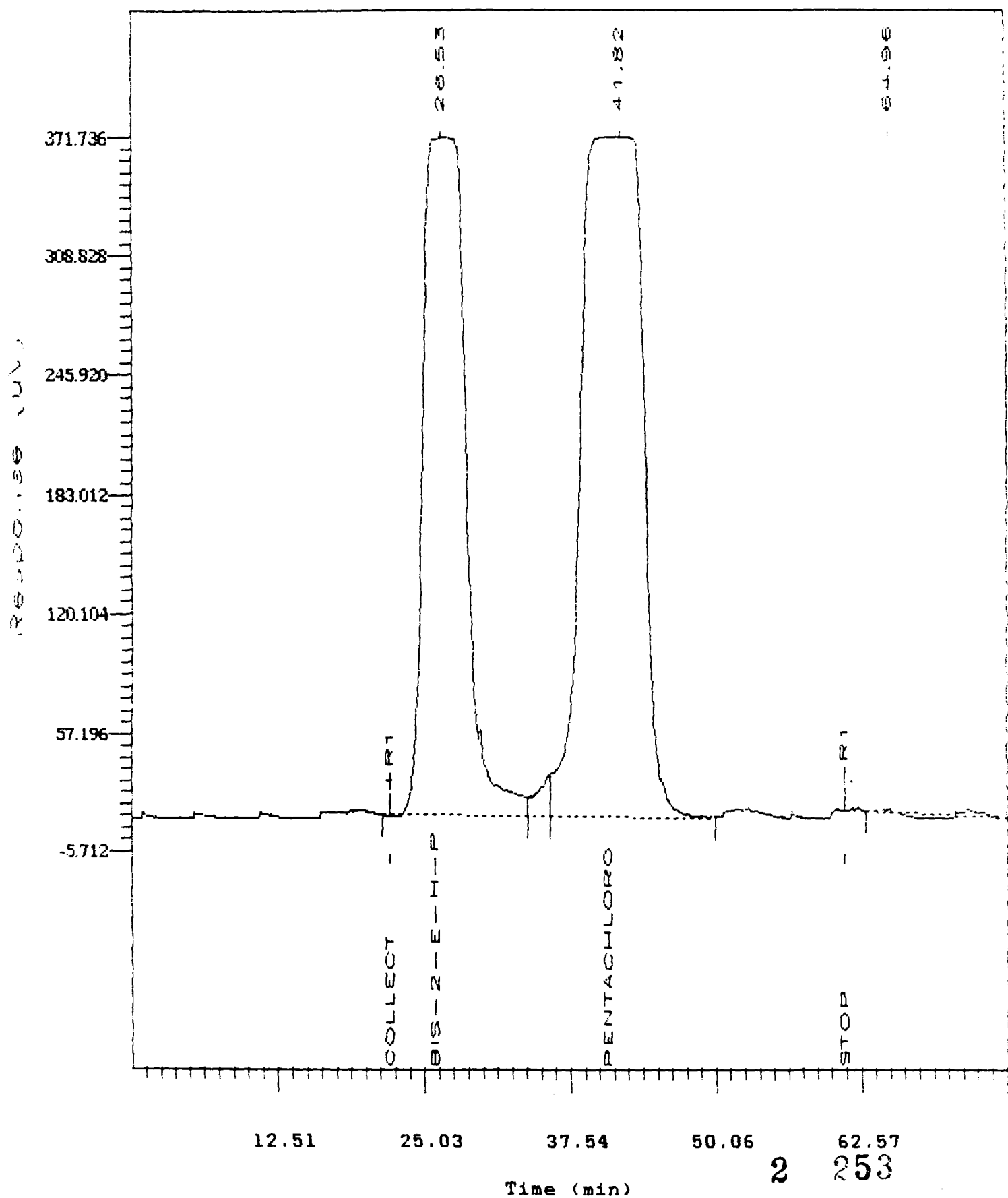
LOWER LIMIT = - 50%

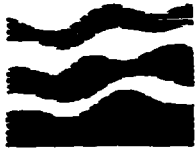
of internal standard area.

# Column used to flag internal standard area values with an asterisk

Run #: H420 Case #: 11638  
Date: 4-5-89 SBD #:  
Time: 17:09 TRIAL #: 3-49-1  
Last: H SDG #: EBQ18

:fileName : c:\2700\instH\H420.raw Date: 4-5-89 19:39 Page 1 of 1  
Start Time: 0.00 min End Time: 75.08 min Low Point: 12262 uV High Point: 371736 uV  
Vertical Scale Factor: 1.00 Plot Offset: -6 mV Plot Scale: 377 mV





Three Rivers  
Analytical Laboratories Inc.

450 William Pitt Way  
Pittsburgh, Pennsylvania 15238

Telephone (412) 826-5477  
FAX (412) 963-6578  
TELEX 812316

GPC  
% RECOVERY  
SUMMARY SHEET

DATE: 4-6-89

ANALYST: GMG

CASE #: 11688 BNA Run

STANDARD #: 3-49-1

Before GPC:	Area 1	Area 2	Area 3	Average
Pentachlorophenol:	33926	33474	56724	41375
Bis-2-ethylhexylphthalate:	74683	72901	97764	81782

After GPC:	Area 1	Area 2	Area 3	Average
Pentachlorophenol:	36279	46406	46385	43023
Bis-2-ethylhexylphthalate:	71696	70444	73967	72036

% RECOVERY

Pentachlorophenol:  $\frac{43023}{41375} \times 100 = 104\% \text{ % Recovery}$

Bis-2-ethylhexylphthalate:  $\frac{72036}{81782} \times 100 = 88.1\% \text{ % Recovery}$

18.62 19.52

11.88

13.53

14.53

ER 0

GPC

04:06:89 08:40:13

CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 69 INDEX 70

NAME	CONC	RT	AREA BC	RF
1	0.	1.72	16411785	01
2	0.	4.52	137	01
3	0.	9.28	65	01
4	0.	10.19	242	01
5	0.	10.52	1892	02
6	0.	10.62	792	03
7	0.	11.88	181	01
8	0.	13.53	1174	01
9	0.	14.53	3760	01
TOTALS	0.		16420028	

CHANNEL A INJECT 04:06:89 09:05:41

AZ 1 AT 8

1.76

E730 Meclz

Operator	GMG	Date	4-6-89
Stationary Phase	DBS	Instrument	E FID
Film Thickness	1 mil x .02	Range	11
Column No.		Attenuation	16
Length	30	Flow Rates, ml/min.	
Carrier Gas	H <sub>2</sub>	Make-up	
Q	Flow	Hydrogen	Air
Chart Speed	0.5	On Column	<input type="checkbox"/>
Sample	GPC Std	Split	<input type="checkbox"/>
Size	Solvent	Splitless Injection	<input checked="" type="checkbox"/>
Concentrations		Ratio	
		Hold Time	
		Temperature - Det.	280
		Int.	280
		Column Initial	50
		Time	0
		Rate	20
		Final	300
		Time	55

E

GPC

04:06:89 09:05:41

CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 70 INDEX 71

NAME	CONC	RT	AREA BC	RF
1	0.	1.76	15529985	01
TOTALS	0.		15529985	2 255

CHANNEL A INJECT 04:06:89 09:33:26  
AZ 1 AT 8

1.80

9.42

E731  
meccu

14.70

ER 0

GPC 04:06:89 09:33:26 CH= "A" PS= 1.  
FILE 1. METHOD 1. RUN 71 INDEX 72

NAME	CONC	RT	AREA BC	RF
1	0.	1.8	14774727	01
2	0.	9.42	31	01
3	0.	14.7	29	01
TOTALS	0.		14774787	

CHANNEL A INJECT 04:06:89 09:59:59  
AZ 1 AT 8

1.86

4.64

7.00 6.45

8.98

9.29

10.50

13.07

14.17 13.77

14.44 14.45

14.93

E732  
3.49.1  
B.GPC

2 256

ER 0

GPC 04:06:89 09:59:59 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 71 INDEX 72

NAME	CONC	RT	AREA BC	RF
1	0.	1.86	11139667	01
2	0.	4.64	91	01
3	0.	6.45	47	01
4	0.	7.	13	01
5	0.	8.98	97	01
6	0.	9.88	51	01
7	0.	10.5	33926	01
8	0.	13.07	26	01
9	0.	13.77	16	01
10	0.	14.17	61	01
11	0.	14.42	52	01
12	0.	14.93	74683	01
TOTALS	0.		11248730	

CHANNEL A INJECT 04:06:89 10:32:53

FZ 1 AT 8

1.87

4.67  
6.47  
8.99  
9.50

9.99 10.51

13.09  
13.78  
14.18  
14.44  
14.94

ER 0

GPC 04:06:89 10:32:53 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 73 INDEX 74

NAME	CONC	RT	AREA BC	RF
1	0.	1.87	10935352	01
2	0.	4.67	75	01
3	0.	6.47	46	01
4	0.	8.99	93	01
5	0.	9.5	40	01
6	0.	9.9	51	01
7	0.	10.51	33474	01
8	0.	13.09	24	01
9	0.	13.78	20	01
10	0.	14.18	59	01
11	0.	14.44	51	01
12	0.	14.94	72901	01
TOTALS	0.		11042185	

2 257

CHANNEL A INJECT 04:06:89 10:56:36

AZ 1 AT 8

1.85

4.66  
7.00 6.46  
8.99  
9.91

10.56

13.10  
~~14.20 13.92~~  
15.25 14.99

E734  
3'4A'-1  
B.GPC

GPC 04:06:89 10:56:36 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 74 INDEX 75

NAME	CONC	RT	AREA BC	RF
1	0.	1.85	11772052	01
2	0.	4.66	65	01
3	0.	6.46	51	01
4	0.	7.	13	01
5	0.	8.99	144	01
6	0.	9.9	77	01
7	0.	10.56	56724	01
8	0.	13.1	38	01
9	0.	13.87	47	01
10	0.	14.2	92	01
11	0.	14.35	35	01
12	0.	14.46	74	01
13	0.	14.99	97764	01
14	0.	15.25	59	01
TOTALS	0.		11927235	

CHANNEL A INJECT 04:06:89 11:26:44

AZ 1 AT 8

1.89

4.68  
6.48  
7.00 9.51  
9.91

10.55

2 258 E735  
3'4A'-1  
B.GPC

13.10  
14.45 14.18  
14.96

ER 0

GPC 04:06:89 11:26:44 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 75 INDEX 76

NAME	CONC	RT	AREABC	RF
------	------	----	--------	----

1	0.	1.89	10237929	01
2	0.	4.68	61	01
3	0.	6.48	41	01
4	0.	9.	112	01
5	0.	9.51	26	01
6	0.	9.91	69	01
7	0.	10.55	47384	01
8	0.	13.1	28	01
9	0.	14.18	64	01
10	0.	14.45	50	01
11	0.	14.96	73366	01

TOTALS 0. 10359130

CHANNEL A INJECT 04:06:89 11:53:18

AZ 1 AT 3

1.87

3.89

9.90  
10.48

14.92

ER 0

GPC 04:06:89 11:53:18 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 76 INDEX 77

NAME	CONC	RT	AREA BC	RF	2	259
------	------	----	---------	----	---	-----

1	0.	1.87	10951038	08		
2	0.	3.89	19	05		

E136  
3' x 2' x 1'  
P.G.P.C  
VOID

4	0.	10.48	17523	01
5	0.	14.92	31593	01
TOTALS	0.	11000195		

CHANNEL A INJECT 04:06:89 12:17:52

AZ 1 AT 3

1.83

3.90	4.14	
6.50		
9.04		
9.95		
		10.53
14.24	14.54	
		15.00

E737 V010

ER 0

GPC 04:06:89 12:17:52 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 77 INDEX 78

NAME	CONC	RT	AREA BC	RF
1	0.	1.83	17189029	08
2	0.	3.9	51	05
3	0.	4.14	12	05
4	0.	6.5	24	01
5	0.	9.04	49	01
6	0.	9.95	29	01
7	0.	10.53	22775	01
8	0.	14.24	47	01
9	0.	14.51	35	01
10	0.	15.	60145	01

TOTALS 0. 17272196

CHANNEL A INJECT 04:06:89 15:09:16

AZ 1 AT 3

1.81

3.61	3.76
4.53	
6.31	
8.81	9.23
9.71	

E738  
2 268' u9-1 A.GPC

12.87  
13.55  
~~14.18~~ 13.94

14.69

GPC 04:06:89 15:09:16 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 79 INDEX 79

NAME	CONC	RT	AREA BC	RF
1	0.	1.81	10936550	09
2	0.	3.76	36	05
3	0.	4.53	55	01
4	0.	5.31	46	01
5	0.	8.81	66	01
6	0.	9.23	318	01
7	0.	9.71	46	01
8	0.	10.32	36279	01
9	0.	10.76	130	01
10	0.	12.87	27	01
11	0.	13.55	199	01
12	0.	13.94	54	01
13	0.	14.19	47	01
14	0.	14.69	71696	01
TOTALS	0.		11045549	

CHANNEL A INJECT 04:06:89 15:35:21

AZ 1 AT 8

1.86

3.83  
4.60  
6.41  
8.94  
9.25

E739  
3-4P1  
A.GPC

10.49

13.05  
~~14.18~~ 13.74

14.90

GPC 04:06:89 15:35:21 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 79 INDEX 80

NAME	CONC	RT	AREA BC	RF
1	0.	1.86	10061741	08
2	0.	3.83	35	05
3	0.	4.6	39	01
4	0.	6.41	42	01
				2 261

7	0.	9.85	60 01
8	0.	10.49	46406 01
9	0.	13.05	29 01
10	0.	13.74	23 01
11	0.	14.13	62 01
12	0.	14.28	40 02
13	0.	14.4	53 03
	0.	14.9	70444 01
TOTALS	0.		10179057

CHANNEL A INJECT 04:06:89 15:57:18

AZ 1 AT 8

1.86

3.90  
4.70  
6.53  
9.12  
10.05

6.740  
3.441  
1.6PC

10.70

13.31  
14.43 14.03  
14.69

15.20

ER 0

GPC 04:06:89 15:57:18 CH= "A" PS= 1.

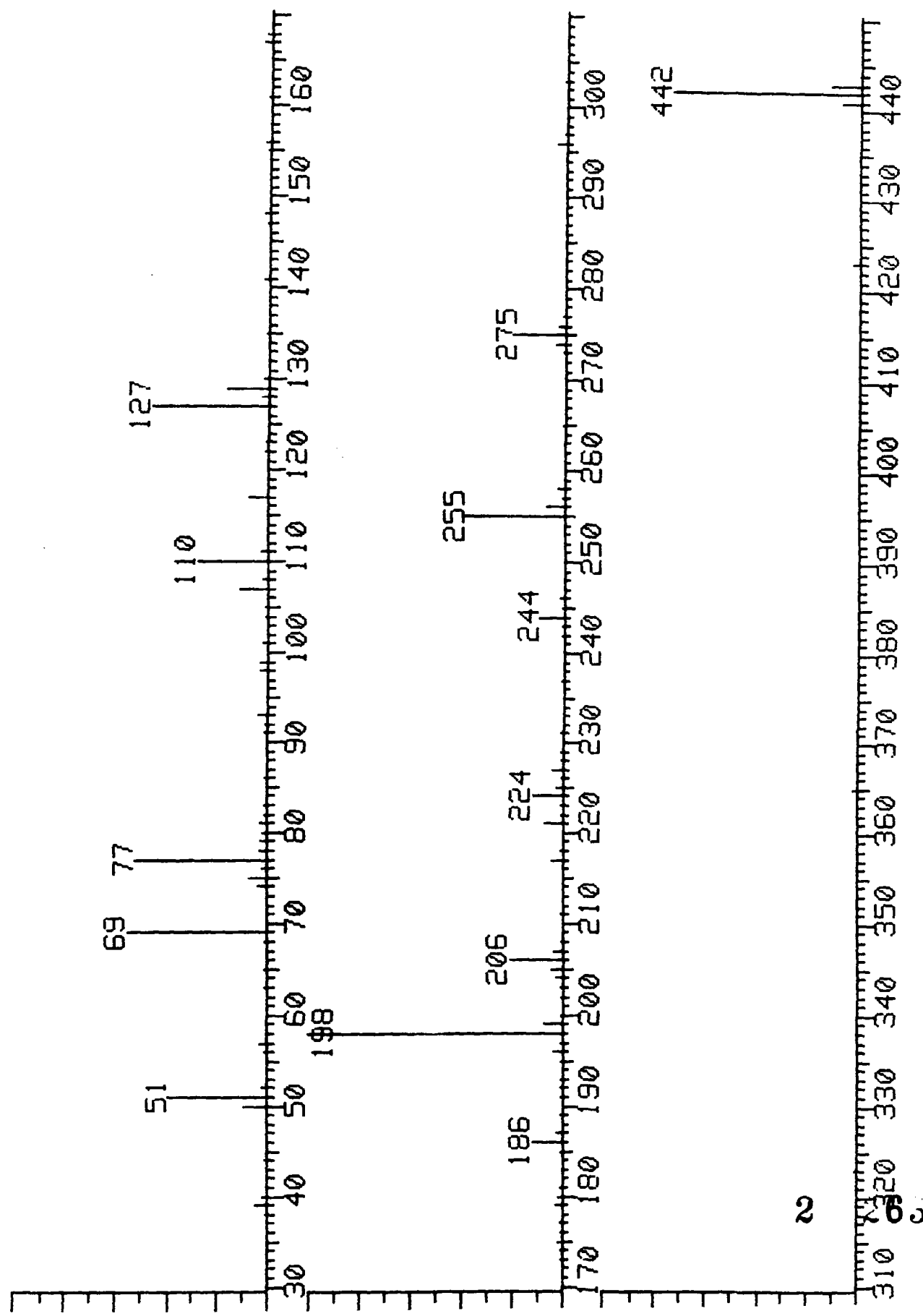
FILE 1. METHOD 1. RUN 80 INDEX 81

NAME	CONC	RT	AREA BC	RF
1	0.	1.86	10730163 08	
2	0.	3.9	45 05	
3	0.	4.7	51 01	
4	0.	6.53	43 01	
5	0.	9.12	85 01	
6	0.	10.05	58 01	
7	0.	10.7	46385 01	
8	0.	13.31	27 01	
9	0.	14.03	23 01	
10	0.	14.43	59 01	
11	0.	14.69	45 01	
12	0.	15.2	73967 01	
TOTALS	0.		10850951	

**BNA**  
**RAW DATA**

81255 EXTRB 1255, 50NNG DFTFP  
01-MAR-89 07:40:48 Scan 187 Time 10.28 Min.  
100 % = 21248

Total Scale  
172502 1\*



B1255 EXTRB 1255, 50NG DFTPP

01-MAR-89 07:40:48 SCAN 187 TIME 10.28 MIN.

100 % = 21248

38	0. 88	103	0. 78	168	2. 03	226	0. 53
39	4. 26	104	1. 01	169	0. 53	227	3. 79
40	1. 70	105	1. 16	173	0. 84	228	0. 53
41	0. 52	106	0. 50	174	0. 93	229	1. 21
43	0. 53	107	11. 60	175	1. 65	231	0. 69
44	1. 26	108	1. 89	176	0. 83	237	0. 51
49	0. 60	109	0. 58	177	0. 64	242	0. 81
50	9. 34	110	27. 71	179	2. 96	243	0. 76
51	39. 16	111	3. 59	180	1. 76	244	9. 94
52	1. 96	112	0. 59	181	0. 86	245	1. 28
53	0. 51	116	0. 68	185	1. 30	246	1. 42
56	1. 17	117	7. 83	186	11. 90	255	38. 40
57	3. 10	118	0. 56	187	2. 82	256	6. 70
62	0. 68	122	0. 91	189	0. 62	257	0. 63
63	1. 28	123	1. 17	191	0. 58	258	2. 01
65	1. 04	124	0. 66	192	0. 99	265	0. 74
68	0. 94	125	0. 69	193	1. 03	273	1. 28
69	55. 35	127	46. 23	195	0. 58	274	3. 31
73	0. 61	128	3. 61	196	3. 17	275	18. 83
74	4. 02	129	16. 57	197	0. 98	276	2. 98
75	7. 83	130	1. 46	198	100. 00	277	1. 37
76	2. 40	134	0. 55	199	6. 63	296	3. 54
77	51. 81	135	1. 25	200	0. 64	297	0. 53
78	3. 41	136	0. 59	202	0. 61	303	0. 53
79	2. 56	137	0. 72	203	0. 73	323	1. 36
80	2. 23	141	1. 84	204	2. 72	334	0. 81
81	3. 18	142	0. 62	205	4. 42	354	0. 56
82	1. 17	147	1. 07	206	21. 16	365	1. 51
83	1. 32	148	1. 67	207	3. 25	372	0. 67
84	0. 54	149	0. 57	208	0. 90	402	0. 53
85	0. 68	153	0. 62	211	1. 07	403	0. 66
86	1. 14	154	0. 78	217	4. 72	422	0. 51
91	0. 93	155	1. 05	218	0. 55	423	3. 17
92	0. 92	156	1. 79	221	7. 45	424	0. 82
93	4. 16	160	0. 59	222	0. 75	441	7. 91
98	3. 44	161	1. 01	223	1. 31	442	74. 02
99	2. 93	165	0. 62	224	11. 75	443	12. 65
100	0. 51	166	0. 69	225	2. 96	444	1. 27
101	1. 52	167	3. 37				

SPECTRUM: B1255  
INSTRUMENT: EXTRREL  
SAMPLE: EXTRB 1255, SONG DFTPP  
CONDITIONS:  
# 187

03/01/89

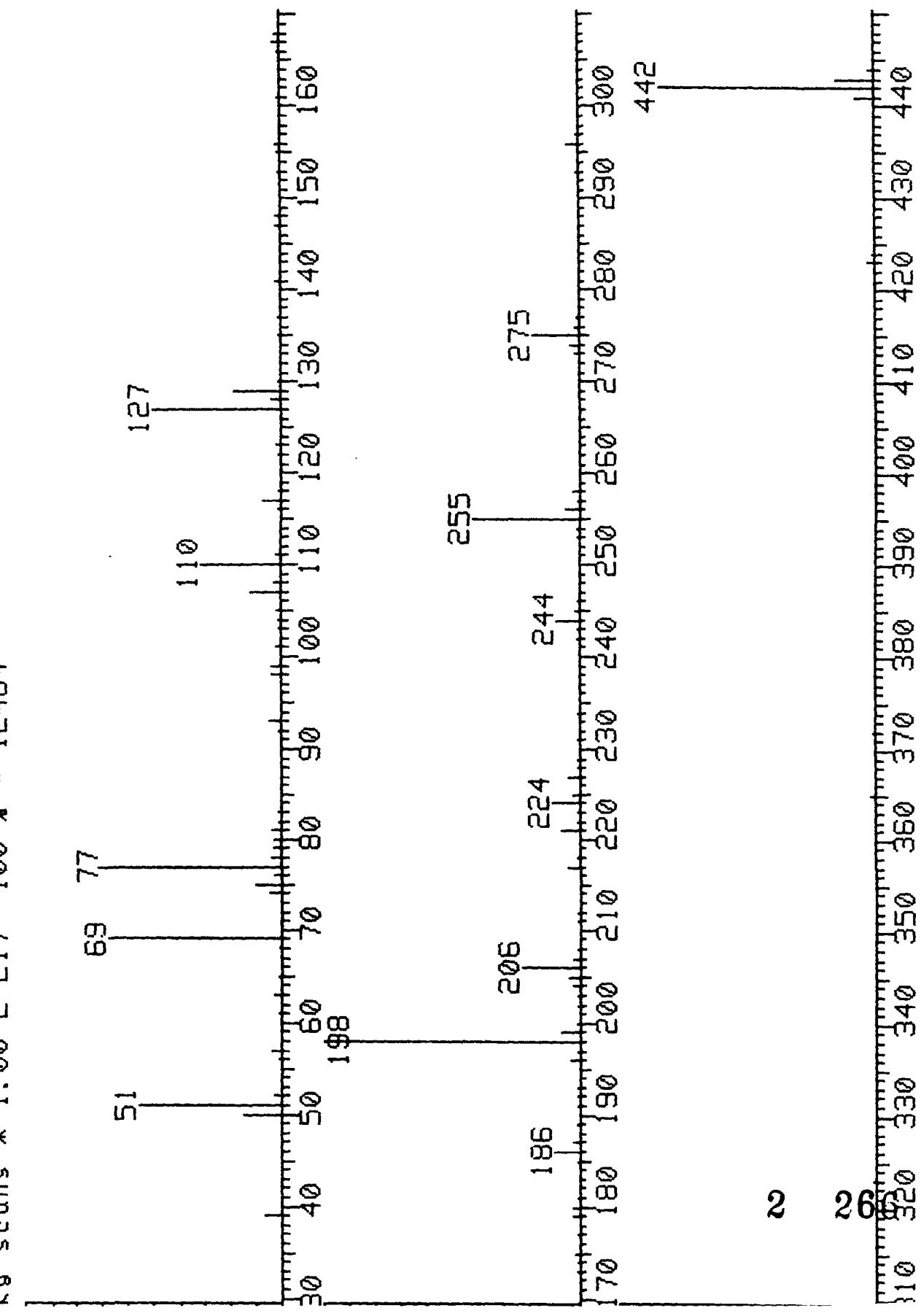
RIC: 44353.  
ANALYST:

SPECTRUM FIT TO DFT CRITERIA

M/Z	INTEN	LIMITS	FOUND RA
51 OK	8320.	30-60% OF 198	39. 16
68 OK	200.	<2% OF 69	1. 70
69 OK	11760.	NOT SPECIFIED	55. 35
70 OK	70.	<2% OF 69	0. 60
127 OK	9824.	40-60% OF 198	46. 23
197 OK	209.	<1% OF 198	0. 98
198 OK	21248.	100% (BASE PK)	100. 00
199 OK	1408.	5-9% OF 198	6. 63
275 OK	4000.	10-30% OF 198	18. 83
365 OK	320.	> 1% OF 198	1. 51
441 OK	1680.	<100% OF 443	62. 50
442 OK	15728.	> 40% OF 198	74. 02
443 OK	2688.	17-23% OF 442	17. 09

1560 Exim 128, CNs uFTF  
3-APR-89 08:23:14 Scan 245 Time 10.88 Min.  
Kg scans \* 1.00 217 100 % = 12464

Total Scale  
110467 1\*



3150B EXTRB 1508, 5ONG DFTPP

13-APR-89 08:23:14 SCAN 245 TIME 10.88 MIN.

3CKG SCANS \* 1.00 2 217 100 % = 12464

38	0.79	107	12.58	169	0.75	228	0.63
39	6.44	108	2.80	173	0.76	229	1.23
50	14.75	109	0.65	174	0.96	231	0.83
51	55.93	110	31.19	175	1.49	234	0.54
52	2.71	111	2.50	177	0.93	242	0.79
56	1.17	112	0.79	179	2.65	243	0.65
57	3.81	116	0.92	180	2.11	244	9.24
58	0.54	117	8.00	181	0.74	245	1.46
61	0.95	118	1.00	185	1.28	246	1.20
63	2.57	120	0.57	186	10.14	253	0.51
65	1.11	122	1.13	187	3.05	254	0.52
68	1.14	123	1.56	189	1.02	255	42.23
69	67.55	124	0.81	191	0.79	256	5.52
74	5.13	127	50.45	192	1.15	257	0.55
75	10.14	128	4.19	193	1.28	258	2.05
76	2.59	129	18.36	196	3.22	273	1.60
77	71.05	130	1.35	197	0.66	274	3.31
78	3.89	135	1.11	198	100.00	275	18.36
79	3.13	136	0.71	199	6.95	276	1.89
80	2.69	137	1.20	200	0.65	277	1.15
81	3.81	141	1.77	202	0.67	293	0.61
82	1.17	142	0.82	203	0.95	296	3.76
83	1.06	147	1.47	204	2.43	297	0.57
85	0.77	148	2.50	205	4.35	323	1.35
86	0.67	149	0.68	206	22.46	334	0.76
87	0.61	151	0.52	207	2.80	352	0.74
91	0.72	153	0.87	208	0.61	365	1.55
92	1.20	155	1.35	211	0.90	372	0.96
93	4.57	156	1.82	212	0.88	421	0.51
96	0.71	157	0.51	217	4.51	422	0.63
98	3.83	158	0.63	218	0.69	423	3.57
99	3.85	159	0.54	221	6.86	424	1.27
101	2.01	161	0.91	222	0.95	441	7.35
103	0.88	165	0.82	223	1.15	442	84.34
104	1.20	166	0.96	224	10.78	443	14.76
105	1.54	167	3.69	225	3.02	444	1.44
106	0.63	168	2.42	227	3.71		

SPECTRUM: B1508  
INSTRUMENT: EXTREL  
SAMPLE: EXTRB 1508, SONG DFTPP  
CONDITIONS:  
# 245 - # 2 TO # 217 - # 218

04/13/89

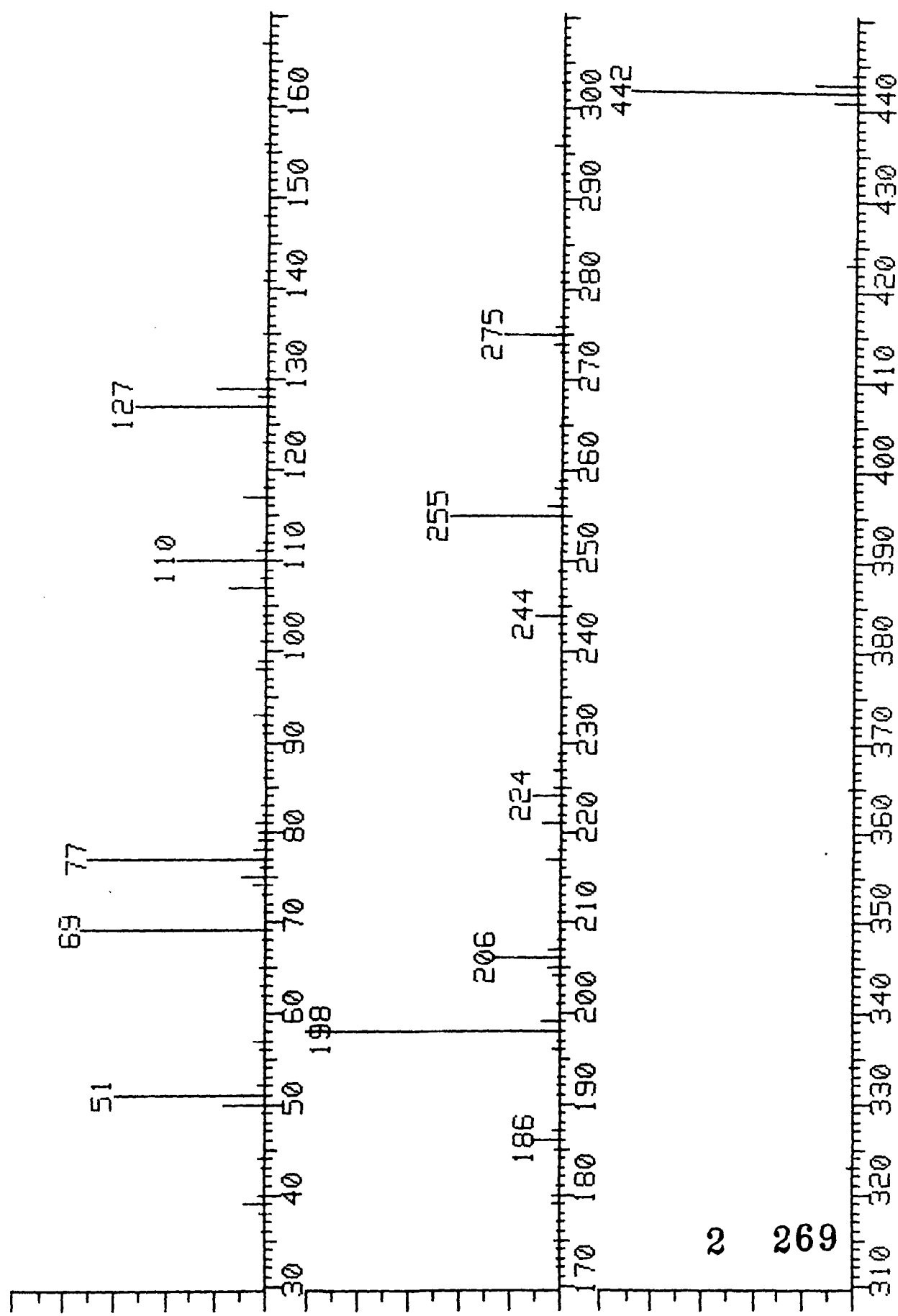
RIC: 32577.  
ANALYST:

SPECTRUM FIT TO DFT CRITERIA

M/Z	INTEN	LIMITS	FOUND RA
51	6968.	30-60% OF 198	55. 91
OK			
68	142.	<2% OF 69	1. 69
OK			
69	8416.	NOT SPECIFIED	67. 52
OK			
70	30.	<2% OF 69	0. 36
OK			
127	6288.	40-60% OF 198	50. 45
OK			
97	82.	<1% OF 198	0. 66
OK			
198	12464.	100% (BASE PK)	100. 00
OK			
99	866.	5-9% OF 198	6. 95
OK			
75	2288.	10-30% OF 198	18. 36
OK			
365	193.	> 1% OF 198	1. 55
OK			
41	916.	<100% OF 443	49. 78
OK			
442	10512.	> 40% OF 198	84. 34
OK			
43	1840.	17-23% OF 442	17. 50
OK			

B1521 EXTRB 1521, 50%G DFTPP  
14-APR-89 10:39:30 Scan 242 Time 10.87 Min.  
100 % = 19200

Total Scale  
183576 1\*



1521 EXTRB 1521, 5ONG DFTPP

4-APR-89 10:39:30 SCAN 242 TIME 10.87 MIN.

100 % = 19200

36	0. 95	96	0. 78	165	0. 69	229	1. 04
37	0. 82	98	3. 94	166	0. 80	231	0. 59
38	1. 59	99	2. 94	167	3. 55	242	0. 70
39	8. 58	100	0. 61	169	0. 54	243	0. 91
40	2. 57	101	1. 83	172	0. 51	244	10. 00
41	0. 80	103	0. 93	173	0. 83	245	1. 32
42	0. 59	104	1. 06	174	0. 91	246	1. 37
43	0. 93	105	1. 23	175	1. 78	249	0. 77
44	3. 32	107	14. 67	176	0. 52	255	43. 83
49	1. 27	108	1. 91	177	0. 79	256	5. 42
50	16. 25	109	0. 54	179	2. 96	257	0. 53
51	59. 92	110	35. 33	180	2. 11	258	2. 19
52	3. 43	111	4. 10	181	0. 58	259	0. 58
55	0. 82	112	0. 99	185	1. 44	265	0. 97
56	2. 25	113	0. 53	186	9. 58	273	1. 10
57	4. 86	117	9. 17	187	2. 61	274	3. 18
58	0. 60	118	0. 88	191	0. 63	275	23. 00
61	0. 79	122	0. 76	192	0. 85	276	2. 85
62	0. 91	123	1. 43	193	1. 21	277	1. 04
63	2. 15	124	0. 67	196	2. 94	281	0. 53
65	1. 46	125	0. 65	197	0. 66	282	0. 52
66	0. 55	126	0. 52	198	100. 00	293	0. 58
68	1. 22	127	52. 33	199	7. 42	296	3. 37
69	72. 67	128	3. 78	201	0. 85	297	0. 57
73	0. 90	129	19. 92	203	0. 84	303	0. 58
74	5. 29	130	1. 27	204	2. 76	323	1. 78
75	8. 92	134	0. 73	205	3. 89	324	0. 53
76	2. 22	135	1. 59	206	24. 83	334	1. 17
77	70. 17	136	0. 61	207	4. 29	346	0. 59
78	4. 50	141	1. 80	208	1. 05	354	0. 64
79	3. 42	142	0. 87	210	0. 55	365	1. 63
80	2. 71	143	0. 54	211	0. 90	372	0. 86
81	4. 04	146	0. 52	217	5. 02	403	0. 93
82	1. 23	147	1. 15	218	0. 79	421	0. 65
83	1. 74	148	2. 01	221	7. 67	422	0. 54
84	0. 73	149	0. 65	222	0. 73	423	3. 75
85	0. 81	153	0. 80	223	1. 19	424	1. 17
86	1. 31	155	1. 16	224	10. 92	441	9. 67
88	0. 67	156	1. 96	225	2. 91	442	89. 08
91	0. 98	158	0. 66	227	3. 10	443	17. 00
92	0. 89	160	0. 62	228	0. 68	444	1. 77
93	5. 29	161	1. 23				

SPECTRUM: B1521  
INSTRUMENT: EXTREL  
SAMPLE: EXTRB 1521, SONG DFTPP  
CONDITIONS:  
# 242

04/14/89

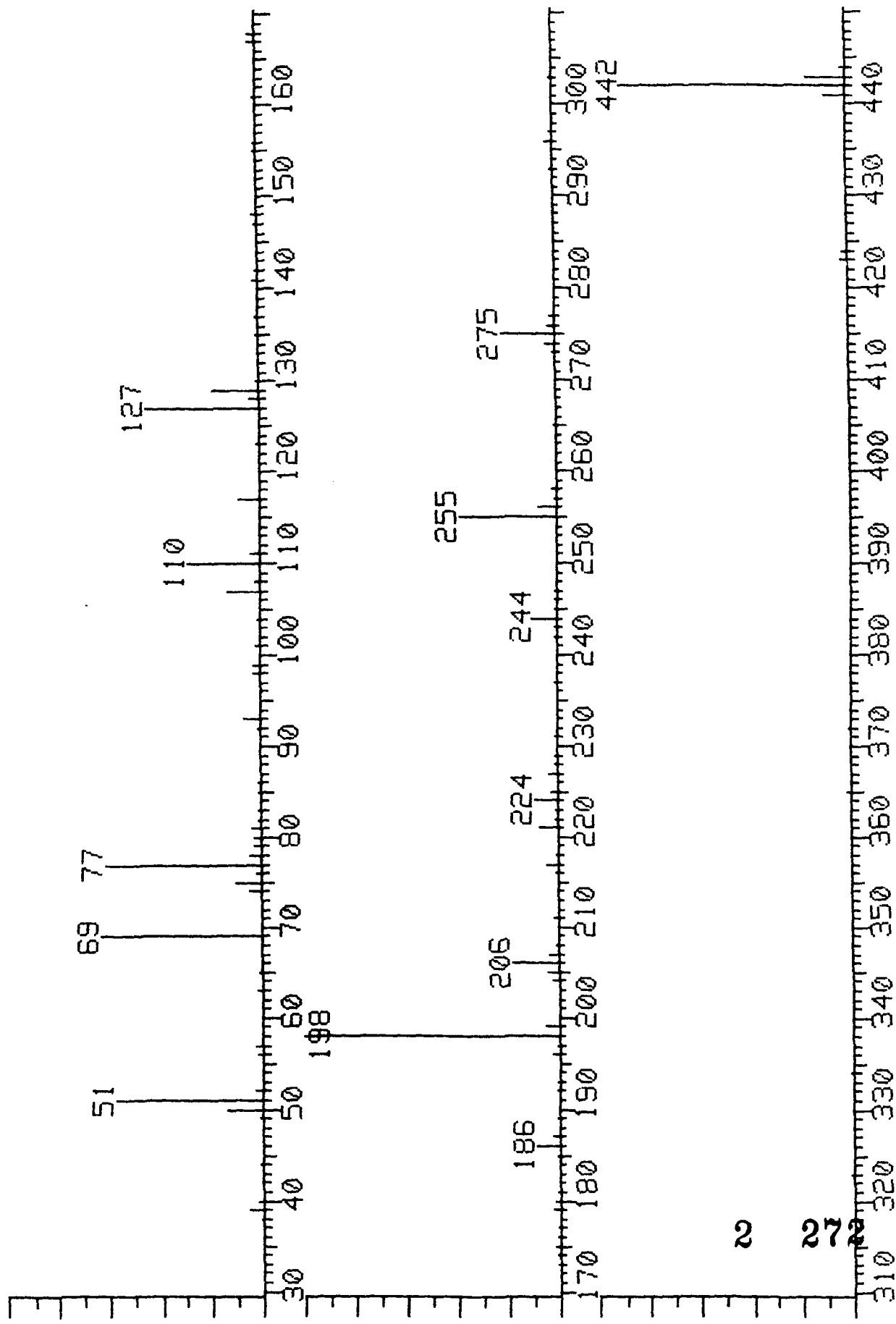
RIC: 43777.  
ANALYST:

SPECTRUM FIT TO DFT CRITERIA

M/Z	INTEN	LIMITS	FOUND RA
51 OK	11504.	30-60% OF 198	59. 92
68 OK	234.	<2% OF 69	1. 68
69 OK	13952.	NOT SPECIFIED	72. 67
70 OK	69.	<2% OF 69	0. 49
127 OK	10048.	40-60% OF 198	52. 33
197 OK	127.	<1% OF 198	0. 66
198 OK	19200.	100% (BASE PK)	100. 00
199 OK	1424.	5-9% OF 198	7. 42
275 OK	4416.	10-30% OF 198	23. 00
365 OK	313.	> 1% OF 198	1. 63
441 OK	1856.	<100% OF 443	56. 86
442 OK	17120.	> 40% OF 198	89. 17
443 OK	3264.	17-23% OF 442	19. 07

51528 EXTRB 1528, 50NG DR IPP  
17-APR-89 08:08 Scan 246 Time 10.90 min.  
100% = 23296

Total scale  
205856 1\*



31528 EXTRB 1528, 5ONG DFTPP  
17-APR-89 08:18:08 SCAN 246 TIME 10.90 MIN.  
100 % = 23296

37	0.73	98	3.49	165	0.61	228	0.63
38	1.06	99	3.54	166	0.56	229	0.76
39	5.56	101	2.52	167	3.49	231	0.52
40	2.35	103	0.74	168	3.36	237	0.58
44	1.08	104	1.09	169	0.52	242	0.73
49	1.14	105	0.79	173	0.73	243	0.54
50	14.08	107	12.91	174	0.65	244	9.48
51	57.97	108	2.18	175	1.51	245	1.01
52	2.77	110	28.57	176	0.76	246	1.37
55	0.56	111	4.19	177	0.92	247	0.63
56	1.82	112	0.67	179	2.37	255	37.91
57	3.49	116	0.82	180	1.79	256	7.42
61	0.69	117	8.65	181	0.63	257	0.57
62	0.73	118	0.56	185	1.25	258	1.78
63	1.85	122	0.69	186	9.13	265	0.77
64	0.56	123	1.14	187	2.61	273	1.27
65	1.23	124	0.76	189	0.72	274	3.24
68	0.84	125	0.74	192	0.89	275	21.15
69	63.05	127	45.05	193	1.01	276	2.46
73	0.59	128	3.81	196	2.89	277	1.52
74	4.67	129	18.48	197	0.69	293	0.65
75	9.96	130	1.37	198	100.00	296	2.96
76	1.99	135	1.17	199	5.77	297	0.69
77	61.61	136	0.61	204	2.48	303	0.67
78	4.88	137	1.12	205	3.88	323	1.27
79	3.00	141	1.71	206	18.34	334	0.97
80	2.81	142	0.85	207	3.18	354	0.51
81	3.74	143	0.78	208	0.72	365	1.97
82	1.01	146	0.57	211	1.60	372	1.05
83	1.37	147	1.30	216	0.52	402	0.50
84	0.59	148	1.67	217	4.39	403	0.77
85	0.90	149	0.59	218	0.58	421	0.55
86	1.03	153	0.82	221	7.49	423	3.65
87	0.61	154	0.60	222	0.74	424	1.53
91	0.85	155	1.21	223	1.12	441	8.31
92	0.86	156	1.42	224	9.27	442	89.01
93	7.01	160	0.56	225	2.41	443	15.45
94	0.54	161	0.94	227	3.19	444	1.89

SPECTRUM: B1528  
INSTRUMENT: EXTREL  
SAMPLE: EXTRB 1528, SONG DFTPP  
CONDITIONS:  
4 246

04/17/89

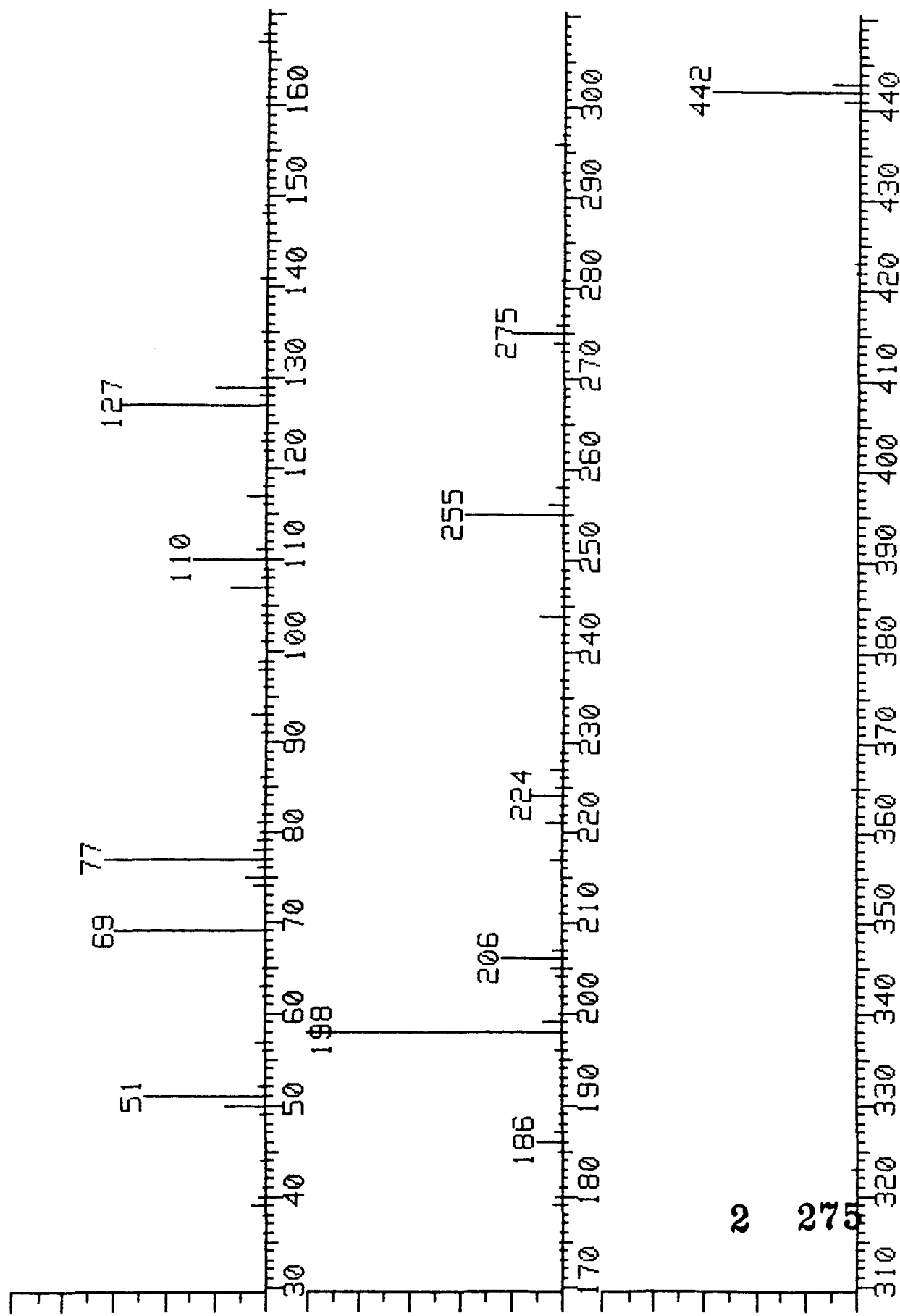
RIC: 47297.  
ANALYST:

SPECTRUM FIT TO DFT CRITERIA

I/Z	INTEN	LIMITS	FOUND RA
51	13504.	30-60% OF 198	57. 97
OK			
68	195.	<2% OF 69	1. 33
OK			
69	14688.	NOT SPECIFIED	63. 05
OK			
70	81.	<2% OF 69	0. 55
OK			
27	10496.	40-60% OF 198	45. 05
OK			
197	160.	<1% OF 198	0. 69
OK			
98	23296.	100% (BASE PK)	100. 00
OK			
199	1344.	5-9% OF 198	5. 77
OK			
75	4928.	10-30% OF 198	21. 15
OK			
65	460.	> 1% OF 198	1. 97
OK			
441	1936.	<100% OF 443	53. 78
OK			
42	20736.	> 40% OF 198	89. 01
OK			
443	3600.	17-23% OF 442	17. 36
OK			

B1539 EXTRB 1539, 50NG DFTPP  
18-APR-89 09:43 Scan 239 Time 10.83 Min.  
100% = 13008

Total Scale  
110117 1\*



.1539 EXTRB 1539, 5ONG DFTPP  
8-APR-89 09:09:43 SCAN 239 TIME 10.83 MIN.  
100 % = 13008

36	0.86	99	3.59	167	3.97	235	0.55
37	0.60	101	1.91	168	1.99	237	0.95
38	0.91	103	0.89	173	0.89	241	0.51
39	5.57	104	1.67	174	1.41	242	0.63
40	3.09	105	1.72	175	1.38	244	8.36
41	0.86	107	13.90	176	1.21	245	0.75
44	1.68	108	2.38	179	3.21	246	1.22
49	1.44	109	0.97	180	2.22	247	0.53
50	15.50	110	28.54	181	1.15	249	0.59
51	47.48	111	4.03	185	1.68	254	0.62
52	2.66	112	0.81	186	10.09	255	38.25
55	0.62	116	1.04	187	3.08	256	4.84
56	1.70	117	8.00	188	0.54	258	2.18
57	4.11	118	0.91	189	0.84	265	1.08
58	0.58	122	1.05	191	0.71	273	1.21
61	0.78	123	1.49	192	1.23	274	3.32
62	0.85	124	1.03	193	1.05	275	17.47
63	1.97	125	0.72	194	0.78	276	2.15
64	0.62	127	56.33	195	0.53	277	1.20
65	1.33	128	3.65	196	2.25	281	0.55
69	59.16	129	19.93	198	100.00	293	0.68
70	0.53	130	1.55	199	6.68	296	3.60
73	0.72	134	0.92	200	0.88	297	0.59
74	4.82	135	2.05	202	0.78	315	0.64
75	7.59	137	0.66	203	0.89	323	1.65
76	2.69	141	2.60	204	2.66	346	0.64
77	63.22	142	0.85	205	4.82	353	0.70
78	4.80	143	0.78	206	23.86	354	0.64
79	2.79	145	0.51	207	3.51	365	1.65
80	2.24	147	0.99	211	0.91	372	0.78
81	3.67	148	2.08	217	4.39	373	0.65
82	0.99	149	0.99	218	1.28	402	0.61
83	1.81	150	0.52	221	6.11	403	0.71
85	0.92	154	0.94	222	0.65	421	0.73
86	1.46	155	1.35	223	1.31	422	0.87
87	0.76	157	0.54	224	11.19	423	2.55
91	1.53	158	0.57	225	2.81	424	0.65
92	0.98	160	0.98	226	0.62	441	6.19
93	5.63	161	1.05	227	4.32	442	57.93
94	0.85	162	0.52	228	0.58	443	10.70
96	0.94	165	0.79	229	1.15	444	0.82
98	3.20	166	0.76	231	0.53		

SPECTRUM: B1539  
INSTRUMENT: EXTREL  
SAMPLE: EXTRB 1539, 50NG DFTPP  
CONDITIONS:  
# 239

04/18/89

RIC: 35073.  
ANALYST:

SPECTRUM FIT TO DFT CRITERIA

M/Z	INTEN	LIMITS	FOUND RA
51 OK	6176.	30-60% OF 198	47.48
68 OK	0.	<2% OF 69	0.00
69 OK	7696.	NOT SPECIFIED	59.16
70 OK	69.	<2% OF 69	0.90
127 OK	7328.	40-60% OF 198	56.33
197 OK	0.	<1% OF 198	0.00
198 OK	13008.	100% (BASE PK)	100.00
199 OK	869.	5-9% OF 198	6.68
275 OK	2272.	10-30% OF 198	17.47
365 OK	215.	> 1% OF 198	1.65
441 OK	805.	<100% OF 443	57.83
442 OK	7536.	> 40% OF 198	57.93
443 OK	1392.	17-23% OF 442	18.47

THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis:

Analyst:

Comments:

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Library used: SYO:[210,11]CLPBNB

Data file name: SYO:B1511

Injection time: 13-APR-89 11:45:25

Comments:

EXTRB 1511, SBLK01, 11688

Dilution factor: 1.00

Library entries as follows:

Standards:

1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:

1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenz(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11.38	387			STD	0.85	40.0	NG/UL
2S	14.55	690			STD	0.86	40.0	NG/UL
3S	19.10	1126			STD	0.72	40.0	NG/UL
4S	22.92	1491			STD	0.92	40.0	NG/UL
5S	29.97	2164			STD	0.90	40.0	NG/UL
6S	35.97	2738			STD	1.00	40.0	NG/UL
1T			Not Found					
2T			Not Found					
3T			Not Found					
4T			Not Found					
5T			Not Found					
6T			Not Found					
7T			Not Found					

8T		Not Found				
9T		Not Found				
10T		Not Found				
11T		Not Found				
12T		Not Found				
13T		Not Found				
14T		Not Found				
15T		Not Found				
16T		Not Found				
17T		Not Found				
18T		Not Found				
19T		Not Found				
20T		Not Found				
21T		Not Found				
22T		Not Found				
23T		Not Found				
24T		Not Found				
25T		Not Found				
26T		Not Found				
27T		Not Found				
28T		Not Found				
29T		Not Found				
30T		Not Found				
31T		Not Found				
32T		Not Found				
33T		Not Found				
34T		Not Found				
35T		Not Found				
36T		Not Found				
37T		Not Found				
38T		Not Found				
39T		Not Found				
40T		Not Found				
41T		Not Found				
42T		Not Found				
43T		Not Found				
44T		Not Found				
45T		Not Found				
46T		Not Found				
47T		Not Found				
48T		Not Found				
49T		Not Found				
50T		Not Found				
51T	24. 57 1649	149. / 188. 189588. / 330004.	4	0. 73	22. 6	NG/UL
52T		Not Found				
53T		Not Found				
54T		Not Found				
55T		Not Found				
56T		Not Found				
57T		Not Found				
58T		Not Found				
59T		Not Found				
60T		Not Found				
61T		Not Found				
62T		Not Found				
63T		Not Found				

64T			Not Found								
65T			Not Found								
66T	12. 80	523	82. / 136.	120336. /	497952.	2	0. 79	23. 0	NG/UL		
67T	17. 37	960	172. / 164.	230086. /	252152.	3	0. 94	26. 9	NG/UL		
68T	27. 13	1893	244. / 240.	169400. /	167606.	5	0. 83	38. 2	NG/UL		
69T	10. 65	318	99. / 152.	381512. /	117850.	1	0. 59	77. 9	NG/UL		
70T	8. 48	110	112. / 152.	350416. /	117850.	1	0. 71	55. 8	NG/UL		
71T	21. 15	1322	330. / 164.	42658. /	252152.	3	0. 91	57. 8	NG/UL		

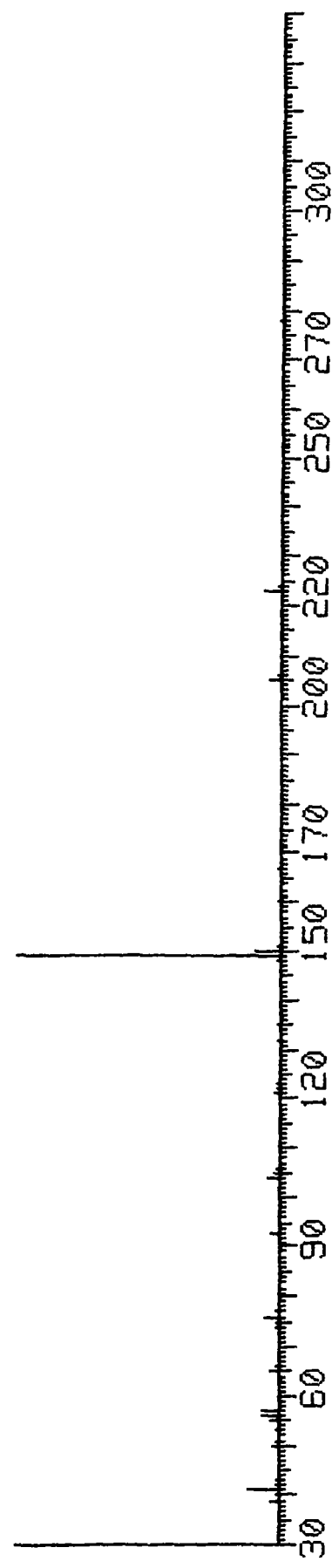
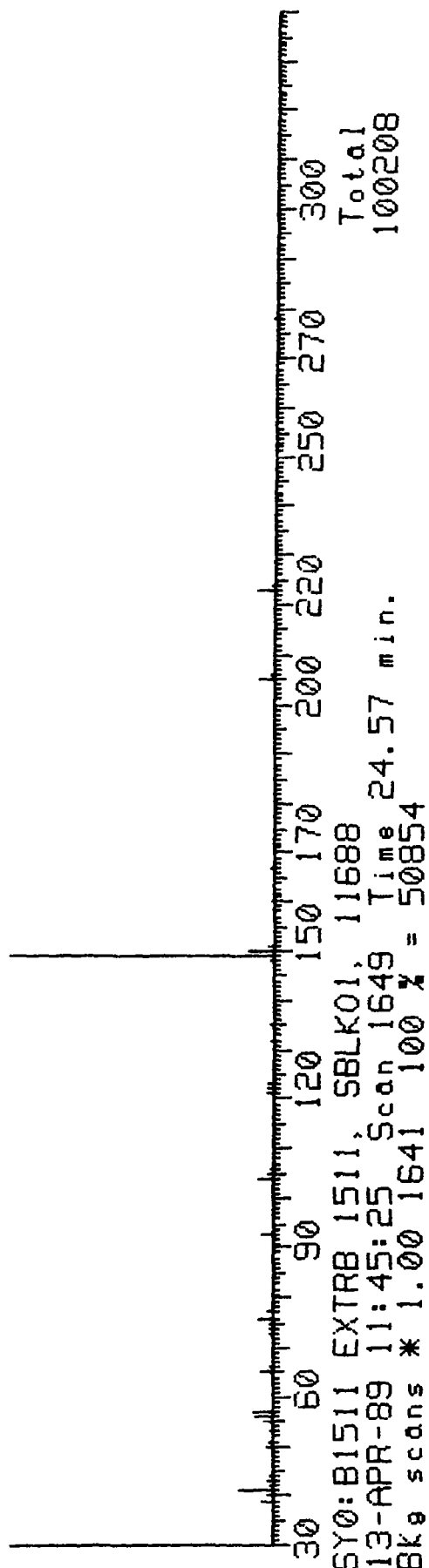
**Extended Quantitation Report**

Library used: SYO:[210,11]CLPBNB  
 Data file name: SYO:B1511  
 Injection time: 13-APR-89 11:45:25

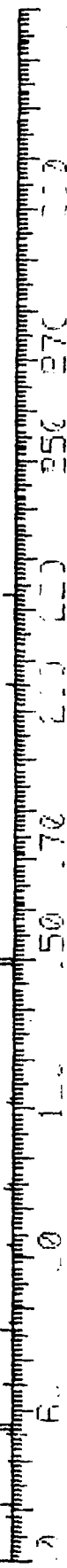
No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				40.0						
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
=1T	1.072	149. / 188.	1.017	22.6	IA	BB	RF			1.00
6T	0.880	82. / 136.	0.420	23.0	IA	BB	RF			1.00
67T	0.909	172. / 164.	1.359	26.9	IA	BB	RF			1.00
68T	0.905	244. / 240.	1.058	38.2	IA	BB	RF			1.00
9T	0.936	99. / 152.	1.662	77.9	IA	BB	RF			1.00
.0T	0.745	112. / 152.	2.131	55.8	IA	BB	RF			1.00
71T	1.107	330. / 164.	0.117	57.8	IA	BB	RF			1.00

SY0: B1511 EXTR8 1511 SBLK01 11688  
13-APR-89 11:45:25 Scan 1649 Time 24.57 min.  
100 % = 50944

Total  
101374



Standard Reference Spectrum: Di-n-butylphthalate



Peak Areas from TIC Chromatogram

Data File is SYO:B1511  
Injection date: 13-APR-89 11:45:25

#	Crest	Retn time	Type	Left limit	Right limit	Raw area	Rel. area(%)	Est. conc	Std
1	45	7.80	BB	-21	3	13487817.	58.84	792.81	1
2	193	9.35	VV	-2	7	98759.	0.43	5.81	1

TIC areas for associated internal standards:

Std.	Area	Conc.
1	680503.	40.

X: C = 2  
New  
4-14-89

FileName : c:\2700\instH\H422.raw

Start Time: 0.00 min End Time: 75.08 min

Vertical Scale Factor: 1.00 Plot Offset: -7 mV Plot Scale: 379 mV

GPC Chromatogram

Date: 4-5-89 22:10 Page 1 of 1

Low Point: 11548 uV High Point: 371980 uV

Run #: H422

Date: 4-5-89

Time: 19:39

Last: H

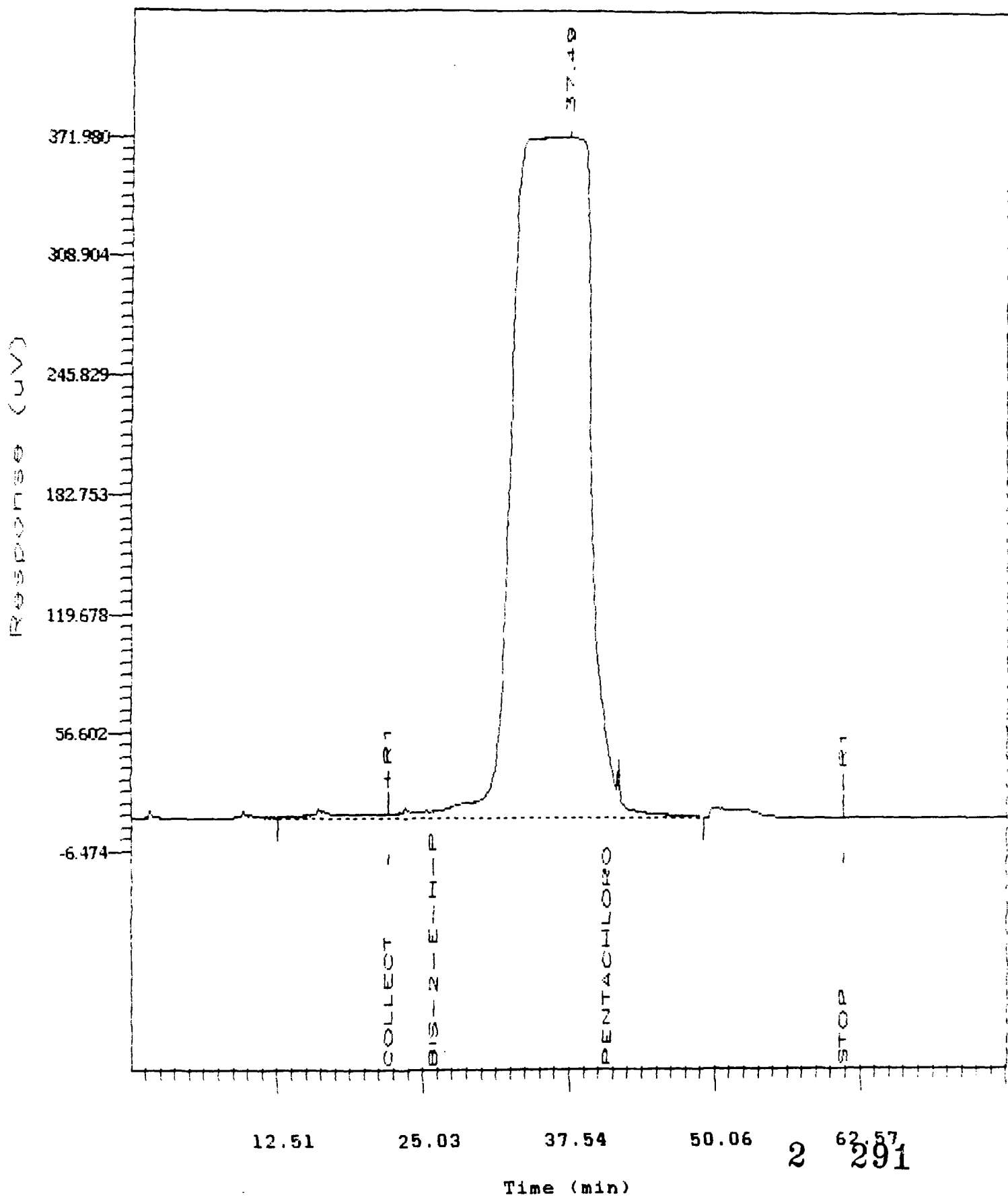
Case #: 1162

SNO #: P01

TRAIL #: BLANK

SDG #: EBQ8

SBLKO



## SEMICVOLATILE ORGANICS ANALYSIS DATA SHEET

EBQ18MS

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Matrix: (soil/water) SOIL

Lab Sample ID:

Sample wt/vol: 30. (g/mL) G

Lab File ID: B1513

Level: (low/med) LOW

Date Received: 3/31/89

% Moisture: not dec. 6. dec. 0.

Date Extracted: 4/ 5/89

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 4/13/89

GC Cleanup: (Y/N) Y pH: 7.4 Dilution Factor: 1.00

## CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/KG Q

108-95-2-----	Phenol	7500.		
111-44-4-----	bis(2-Chloroethyl)ether	700.	IU	
95-57-8-----	2-Chlorophenol	8800.		
541-73-1-----	1,3-Dichlorobenzene	700.	IU	
106-46-7-----	1,4-Dichlorobenzene	3200.		
100-51-6-----	Benzyl Alcohol	700.	IU	
95-50-1-----	1,2-Dichlorobenzene	700.	IU	
95-48-7-----	2-Methylphenol	700.	IU	
108-60-1-----	bis(2-Chloroisopropyl)Ether	700.	IU	
106-44-5-----	4-Methylphenol	700.	IU	
621-64-7-----	N-Nitroso-di-n-propylamine	3500.		
67-72-1-----	Hexachloroethane	700.	IU	
98-95-3-----	Nitrobenzene	700.	IU	
78-59-1-----	Isophorone	700.	IU	
88-75-5-----	2-Nitrophenol	700.	IU	
105-67-9-----	2,4-Dimethylphenol	700.	IU	
65-85-0-----	Benzoic Acid	3500.	IU	
111-91-1-----	bis(2-Chloroethoxy)Methane	700.	IU	
120-83-2-----	2,4-Dichlorophenol	700.	IU	
120-82-1-----	1,2,4-Trichlorobenzene	4800.		
91-20-3-----	Naphthalene	700.	IU	
106-47-8-----	4-Chloroaniline	700.	IU	
87-68-3-----	Hexachlorobutadiene	700.	IU	
59-50-7-----	4-Chloro-3-Methylphenol	6800.		
91-57-6-----	2-Methylnaphthalene	700.	IU	
77-47-4-----	Hexachlorocyclopentadiene	700.	IU	
88-06-2-----	2,4,6-Trichlorophenol	700.	IU	
95-95-4-----	2,4,5-Trichlorophenol	3500.	IU	
91-58-7-----	2-Chloronaphthalene	700.	IU	
88-74-4-----	2-Nitroaniline	3500.	IU	
131-11-3-----	Dimethylphthalate	700.	IU	
208-96-8-----	Acenaphthylene	700.	IU	
606-20-2-----	2,6-Dinitrotoluene	700.	IU	

1C  
SEMI-VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: 3RIVER

Contract: 68-W8-0020

EBQ18MS

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Matrix: (soil/water) SOIL

Lab Sample ID:

Sample wt/vol: 30. (g/mL) G

Lab File ID: B1513

Level: (low/med) LOW

Date Received: 3/31/89

% Moisture: not dec. 6. dec. 0.

Date Extracted: 4/ 5/89

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 4/13/89

GPC Cleanup: (Y/N) Y pH: 7.4

Dilution Factor: 1.00

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/Kg)	UG/KG
99-09-2	3-Nitroaniline	3500.	IU
83-32-9	Acenaphthene	3200.	IU
51-28-5	2, 4-Dinitrophenol	3500.	IU
100-02-7	4-Nitrophenol	6300.	IU
132-64-9	Dibenzofuran	700.	IU
121-14-2	2, 4-Dinitrotoluene	3400.	IU
84-66-2	Diethylphthalate	700.	IU
7005-72-3	4-Chlorophenyl-phenylether	700.	IU
86-73-7	Fluorene	700.	IU
100-01-6	4-Nitroaniline	3500.	IU
534-52-1	4, 6-Dinitro-2-Methylphenol	3500.	IU
86-30-6	N-Nitrosodiphenylamine (1)	700.	IU
101-55-3	4-Bromophenyl-phenylether	700.	IU
118-74-1	Hexachlorobenzene	700.	IU
87-86-5	Pentachlorophenol	6200.	IU
85-01-8	Phenanthrene	700.	IU
120-12-7	Anthracene	700.	IU
84-74-2	Di-n-butylphthalate	1300.	IU
206-44-0	Fluoranthene	700.	IU
129-00-0	Pyrene	4200.	IU
85-68-7	Butylbenzylphthalate	700.	IU
91-94-1	3, 3'-Dichlorobenzidine	1400.	IU
56-55-3	Benzo(a)anthracene	700.	IU
218-01-9	Chrysene	700.	IU
117-81-7	bis(2-Ethylhexyl)phthalate	700.	IU
117-84-0	Di-n-octylphthalate	700.	IU
205-99-2	Benzo(b)fluoranthene	700.	IU
207-08-9	Benzo(k)fluoranthene	700.	IU
50-32-8	Benzo(a)pyrene	700.	IU
193-39-5	Indeno(1,2,3-cd)pyrene	700.	IU
53-70-3	Dibenz(a, h)anthracene	700.	IU
191-24-2	Benzo(g, h, i)perylene	700.	IU

(1) - Cannot be separated from diphenylamine

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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EBQ18MS

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Matrix: (soil/water) SOIL Lab Sample ID:

Sample wt/vol: 30. (g/mL) G Lab File ID: B1513

Level: (low/med) LOW Date Received: 3/31/89

Moisture: not dec. 6. dec. 0. Date Extracted: 4/ 5/89

Extraction: (SepF/Cont/Sonc) SONC Date Analyzed: 4/13/89

C/C Cleanup: (Y/N) Y pH: 7.4 Dilution Factor: 1.00

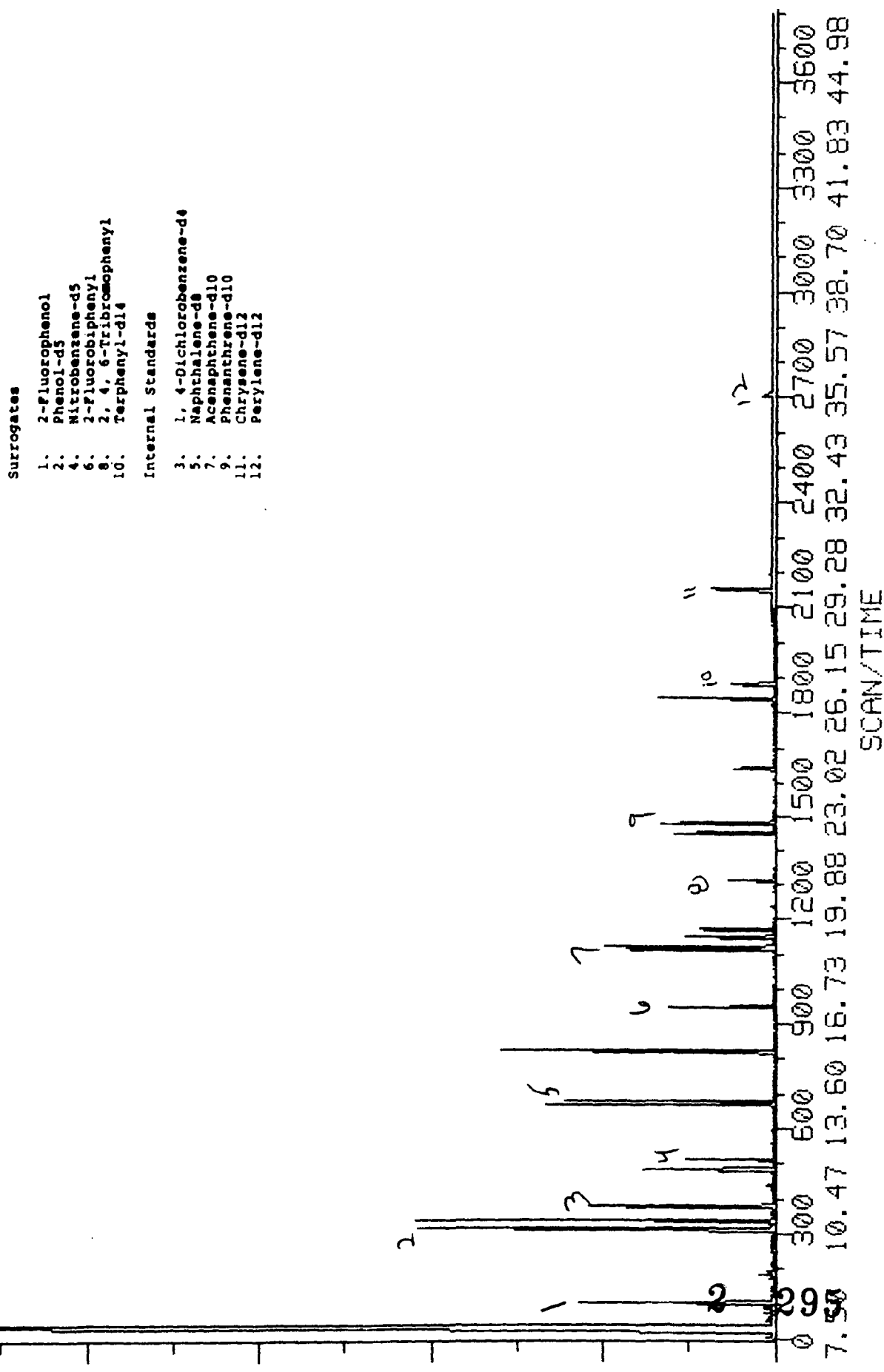
## CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				
2.				
3.				
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28.				
29.				
30.				

2 294

B1513 EXTRB 1513; RAS0552MS, EBQ18MS, 11688  
13-APR-89 13:35:52 TIC Maximum current = 1223800



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis:

Catalyst:

Comments:

Library used: SYO:[210,11]CLPBNB

Library file name: SYO:B1513

Injection time: 13-APR-89 13:35:52

Comments:

EXTRB 1513, RAS0552MS, EBQ18MS, 11688

Dilution factor: 1.00

Library entries as follows:

Standards:

1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:

1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T Acenaphthylene  
 33T 2,6-Dinitrotoluene  
 34T 3-Nitroaniline  
 35T Acenaphthene  
 36T 2,4-Dinitrophenol  
 37T 4-Nitrophenol  
 38T Dibenzofuran  
 39T 2,4-Dinitrotoluene  
 40T Diethylphthalate  
 41T 4-Chlorophenyl-phenylether  
 42T Fluorene  
 43T 4-Nitroaniline  
 44T 4,6-Dinitro-2-Methylphenol  
 45T N-Nitrosodiphenylamine (1)  
 46T 4-Bromophenyl-phenylether  
 47T Hexachlorobenzene  
 48T Pentachlorophenol  
 49T Phenanthrene  
 50T Anthracene  
 51T Di-n-butylphthalate  
 52T Fluoranthene  
 53T Pyrene  
 54T Butylbenzylphthalate  
 55T 3,3'-Dichlorobenzidine  
 56T Benzo(a)anthracene  
 57T Chrysene  
 58T bis(2-Ethylhexyl)phthalate  
 59T Di-n-octylphthalate  
 60T Benzo(b)fluoranthene  
 61T Benzo(k)fluoranthene  
 62T Benzo(a)pyrene  
 63T Indeno(1,2,3-cd)pyrene  
 64T Dibenz(a,h)anthracene  
 65T Benzo(g,h,i)perylene  
 66T Nitrobenzene-d5  
 67T 2-Fluorobiphenyl  
 68T Terphenyl-d14  
 69T Phenol-d5  
 70T 2-Fluorophenol  
 71T 2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11.30	379			STD	0.85	40.0	NG/UL
2S	14.45	681			STD	0.86	40.0	NG/UL
3S	19.00	1116			STD	0.72	40.0	NG/UL
4S	22.80	1480			STD	0.92	40.0	NG/UL
5S	29.80	2149			STD	1.00	40.0	NG/UL
6S	35.65	2708			STD	1.00	40.0	NG/UL
1T	10.63	316	94. / 152.	746384. / 140818.	1	0.72	92.6	NG/UL
2T			Not Found					
3T	10.87	339	128. / 152.	605264. / 140818.	1	0.84	119.6	NG/UL
4T			Not Found					
5T	11.33	383	146. / 152.	230196. / 140818.	1	0.87	24.8	29% NG/UL
6T			Not Found					
7T			Not Found					

8T			Not Found				
9T			Not Found				
10T			Not Found				
11T	12. 42	487	70. / 152. 131362. / 140818.	1	0. 64	40. 9	NG/UL
12T			Not Found				
13T			Not Found				
14T			Not Found				
15T			Not Found				
16T			Not Found				
17T			Not Found				
18T			Not Found				
19T			Not Found				
20T	14. 35	672	180. / 136. 261072. / 528424.	2	0. 92	77. 3	NG/UL
21T			Not Found				
22T			Not Found				
23T			Not Found				
24T	15. 95	824	107. / 136. 284696. / 528424.	2	0. 84	98. 3	NG/UL
25T			Not Found				
26T			Not Found				
27T			Not Found				
28T			Not Found				
29T			Not Found				
30T			Not Found				
31T			Not Found				
32T			Not Found				
33T			Not Found				
34T			Not Found				
35T	19. 08	1124	153. / 164. 205174. / 232054.	3	0. 73	46. 4	NG/UL
36T			Not Found				
37T	19. 37	1151	109. / 164. 37455. / 232054.	3	0. 88	77. 5	NG/UL
38T			Not Found				
39T	19. 60	1173	165. / 164. 76919. / 232054.	3	0. 85	47. 8	NG/UL
40T			Not Found				
41T			Not Found				
42T			Not Found				
43T			Not Found				
44T			Not Found				
45T			Not Found				
46T			Not Found				
47T			Not Found				
48T	22. 47	1448	266. / 188. 69359. / 239546.	4	1. 00	106. 7	NG/UL
49T			Not Found				
50T			Not Found				
51T	24. 47	1638	149. / 188. 106113. / 239546.	4	1. 00	17. 4	NG/UL
52T			Not Found				
53T	26. 57	1840	202. / 240. 292960. / 141948.	5	0. 91	53. 0	NG/UL
54T			Not Found				
55T			Not Found				
56T			Not Found				
57T			Not Found				
58T			Not Found				
59T			Not Found				
60T			Not Found				
61T			Not Found				
62T			Not Found				
63T			Not Found				

64T			Not Found						
65T			Not Found						
66T	12. 70	514	82. / 136.	110300. /	528424.	2	0. 85	19. 9	NG/UL
67T	17. 27	950	172. / 164.	184964. /	232054.	3	0. 94	23. 5	NG/UL
68T	26. 98	1880	244. / 240.	86349. /	141948.	5	0. 94	23. 0	NG/UL
69T	10. 58	312	99. / 152.	357792. /	140818.	1	0. 78	61. 1	NG/UL
70T	8. 40	102	112. / 152.	338060. /	140818.	1	0. 75	45. 1	NG/UL
71T	21. 03	1311	330. / 164.	23243. /	232054.	3	0. 88	34. 2	NG/UL

**Extended Quantitation Report**

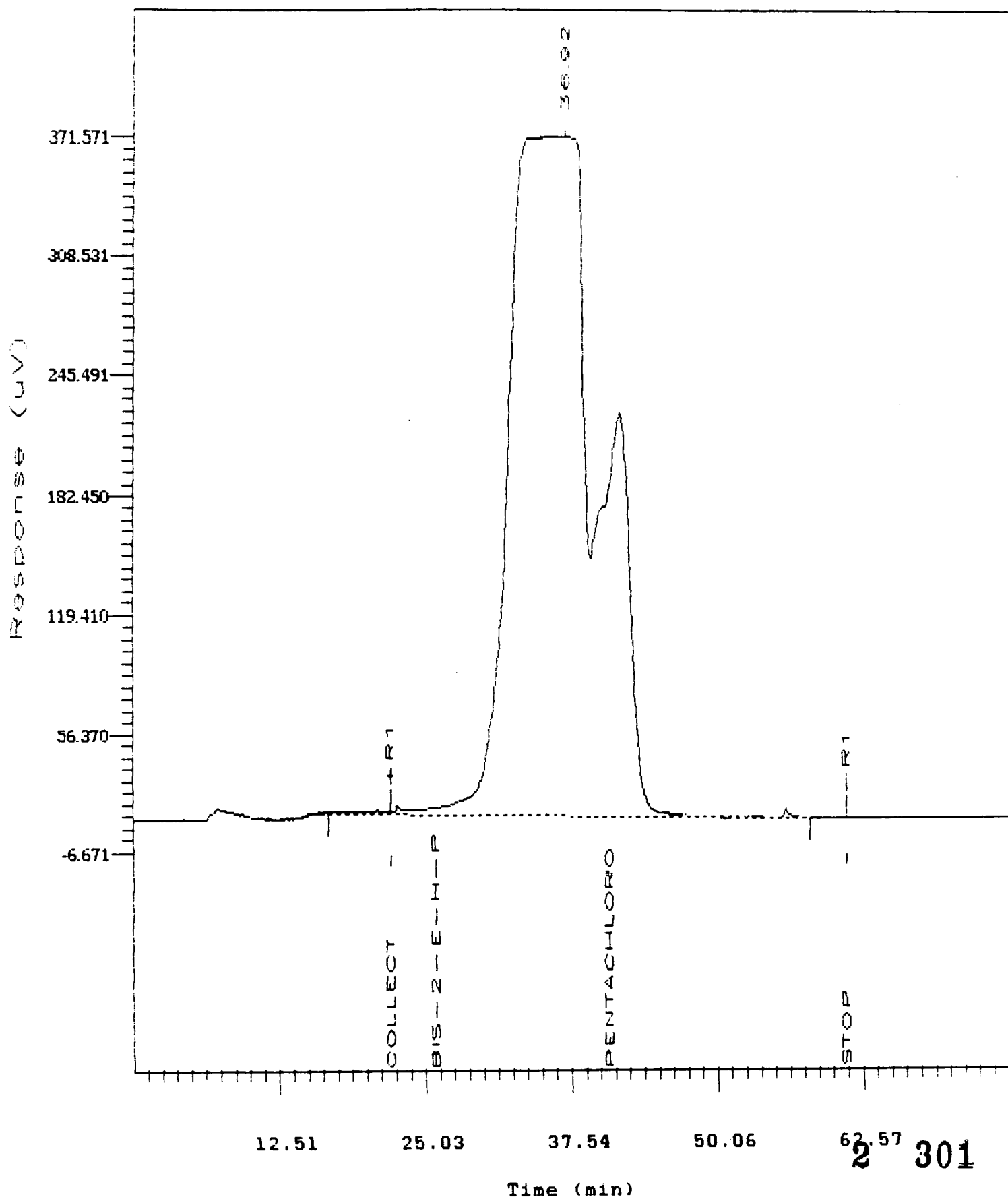
library used: SYO:[210,11]CLPBNB  
 Data file name: SYO:B1513  
 Injection time: 13-APR-89 13:35:52

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.	624/625
1S				40.0						
2S				40.0						
3S				40.0						
4S				40.0						
5S				40.0						
6S				40.0						
1T	0.941	94. / 152.	2.289	92.6	IA	BB	RF			1.00
3T	0.962	128. / 152.	1.438	119.6	IA	BB	RF			1.00
5T	1.003	146. / 152.	1.460	44.8	IA	BB	RF			1.00
11T	1.099	70. / 152.	0.912	40.9	IA	BV	RF			1.00
20T	0.993	180. / 136.	0.256	77.3	IA	BB	RF			1.00
24T	1.104	107. / 136.	0.219	98.3	IA	BB	RF			1.00
35T	1.004	153. / 164.	0.763	46.4	IA	BB	RF			1.00
37T	1.019	109. / 164.	0.083	77.5	IA	BB	RF			1.00
39T	1.032	165. / 164.	0.278	47.8	IA	BB	RF			1.00
48T	0.986	266. / 188.	0.109	106.7	IA	BB	RF			1.00
51T	1.073	149. / 188.	1.017	17.4	IA	BB	RF			1.00
53T	0.892	202. / 240.	1.558	53.0	IA	BB	RF			1.00
66T	0.879	82. / 136.	0.420	19.9	IA	BB	RF			1.00
67T	0.909	172. / 164.	1.359	23.5	IA	BB	RF			1.00
68T	0.905	244. / 240.	1.058	23.0	IA	BB	RF			1.00
69T	0.936	99. / 152.	1.662	61.1	IA	BV	RF			1.00
70T	0.743	112. / 152.	2.131	45.1	IA	BB	RF			1.00
71T	1.107	330. / 164.	0.117	34.2	IA	BB	RF			1.00

## GPC Chromatogram

FileName : c:\2700\instH\H424.raw Date: 4-6-89 12:40 Page 1 of 1  
Start Time: 0.00 min End Time: 75.08 min Low Point: 11341 uV High Point: 371571 uV  
Vertical Scale Factor: 1.00 Plot Offset: -7 mV Plot Scale: 378 mV

Run #: H424 Case #: 11689  
Date: 4-5-89 SMO #: EBQ18  
Time: 22:09 TRAIL #: RABD552  
Last: H SDG #: EBQ18



1B  
SEMOVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

EBQ18MSD

Lab Name: 3RIVER

Contract: 68-WB-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

atrix: (soil/water) SOIL

Lab Sample ID:

Sample wt/vol: 30. (g/mL) G

Lab File ID: B1514

evel: (low/med) LOW

Date Received: 3/31/89

% Moisture: not dec. 6. dec. 0.

Date Extracted: 4/ 5/89

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 4/13/89

PC Cleanup: (Y/N) Y pH: 7.4

Dilution Factor: 1.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg)	UG/KG	G
108-95-2-----	Phenol	6200.		
111-44-4-----	bis(2-Chloroethyl)ether	700.	IU	
95-57-8-----	2-Chlorophenol	7200.	IU	
541-73-1-----	1,3-Dichlorobenzene	700.	IU	
106-46-7-----	1,4-Dichlorobenzene	2700.	IU	
100-51-6-----	Benzyl Alcohol	700.	IU	
95-50-1-----	1,2-Dichlorobenzene	700.	IU	
95-48-7-----	2-Methylphenol	700.	IU	
108-60-1-----	bis(2-Chloroisopropyl)Ether	700.	IU	
106-44-5-----	4-Methylphenol	700.	IU	
621-64-7-----	N-Nitroso-di-n-propylamine	3000.	IU	
67-72-1-----	Hexachloroethane	700.	IU	
98-95-3-----	Nitrobenzene	700.	IU	
78-59-1-----	Isophorone	700.	IU	
88-75-5-----	2-Nitrophenol	700.	IU	
105-67-9-----	2,4-Dimethylphenol	700.	IU	
65-85-0-----	Benzoic Acid	3500.	IU	
111-91-1-----	bis(2-Chloroethoxy)Methane	700.	IU	
120-83-2-----	2,4-Dichlorophenol	700.	IU	
120-82-1-----	1,2,4-Trichlorobenzene	3800.	IU	
91-20-3-----	Naphthalene	700.	IU	
106-47-8-----	4-Chloroaniline	700.	IU	
87-68-3-----	Hexachlorobutadiene	700.	IU	
59-50-7-----	4-Chloro-3-Methylphenol	6300.	IU	
91-57-6-----	2-Methylnaphthalene	700.	IU	
77-47-4-----	Hexachlorocyclopentadiene	700.	IU	
88-06-2-----	2,4,6-Trichlorophenol	700.	IU	
95-95-4-----	2,4,5-Trichlorophenol	3500.	IU	
91-58-7-----	2-Choronaphthalene	700.	IU	
88-74-4-----	2-Nitroaniline	3500.	IU	
131-11-3-----	Dimethylphthalate	700.	IU	
208-96-8-----	Acenaphthylene	700.	IU	
606-20-2-----	2,6-Dinitrotoluene	700.	IU	

2 302

1C  
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: 3RIVER

Contract: 68-WB-0020

EBQ18MSD

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Matrix: (soil/water) SOIL

Lab Sample ID:

Sample wt/vol: 30. (g/mL) G

Lab File ID: B1514

Level: (low/med) LOW

Date Received: 3/31/89

% Moisture: not dec. 6. dec. 0.

Date Extracted: 4/ 5/89

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 4/13/89

GPC Cleanup: (Y/N) Y pH: 7.4 Dilution Factor: 1.00

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg)	UG/KG	Q
99-09-2-----	3-Nitroaniline	3500.	IU	
83-32-9-----	Acenaphthene	2500.	IU	
51-28-5-----	2, 4-Dinitrophenol	3500.	IU	
100-02-7-----	4-Nitrophenol	6600.	IU	
132-64-9-----	Dibenzofuran	700.	IU	
121-14-2-----	2, 4-Dinitrotoluene	3000.	IU	
84-66-2-----	Diethylphthalate	700.	IU	
7005-72-3-----	4-Chlorophenyl-phenylether	700.	IU	
86-73-7-----	Fluorene	700.	IU	
100-01-6-----	4-Nitroaniline	3500.	IU	
534-52-1-----	4, 6-Dinitro-2-Methylphenol	3500.	IU	
86-30-6-----	N-Nitrosodiphenylamine (1)	700.	IU	
101-55-3-----	4-Bromophenyl-phenylether	700.	IU	
118-74-1-----	Hexachlorobenzene	700.	IU	
87-86-5-----	Pentachlorophenol	5800.	IU	
85-01-8-----	Phenanthrene	700.	IU	
120-12-7-----	Anthracene	700.	IU	
84-74-2-----	Di-n-butylphthalate	2200.	IB	
206-44-0-----	Fluoranthene	700.	IU	
129-00-0-----	Pyrene	3200.	I	
85-68-7-----	Butylbenzylphthalate	700.	IU	
91-94-1-----	3, 3'-Dichlorobenzidine	1400.	IU	
56-55-3-----	Benz(a)anthracene	700.	IU	
218-01-9-----	Chrysene	700.	IU	
117-81-7-----	bis(2-Ethylhexyl)phthalate	700.	IU	
117-84-0-----	Di-n-octylphthalate	700.	IU	
205-99-2-----	Benzo(b)fluoranthene	700.	IU	
207-08-9-----	Benzo(k)fluoranthene	700.	IU	
50-32-8-----	Benzo(a)pyrene	700.	IU	
193-39-5-----	Indeno(1, 2, 3-cd)pyrene	700.	IU	
53-70-3-----	Dibenz(a, h)anthracene	700.	IU	
191-24-2-----	Benzo(g, h, i)perylene	700.	IU	

(1) - Cannot be separated from diphenylamine

2 303  
1/87 Rev.

1F

EPA SAMPLE NO.

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET  
TENTATIVELY IDENTIFIED COMPOUNDS

EBQ18MSD

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Matrix: (soil/water) SOIL

Lab Sample ID:

Sample wt/vol: 30. (g/mL) G

Lab File ID: B1514

Level: (low/med) LOW

Date Received: 3/31/89

Moisture: not dec. 6. dec. 0.

Date Extracted: 4/ 5/89

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 4/13/89

C 'C Cleanup: (Y/N) Y pH: 7.4

Dilution Factor: 1.00

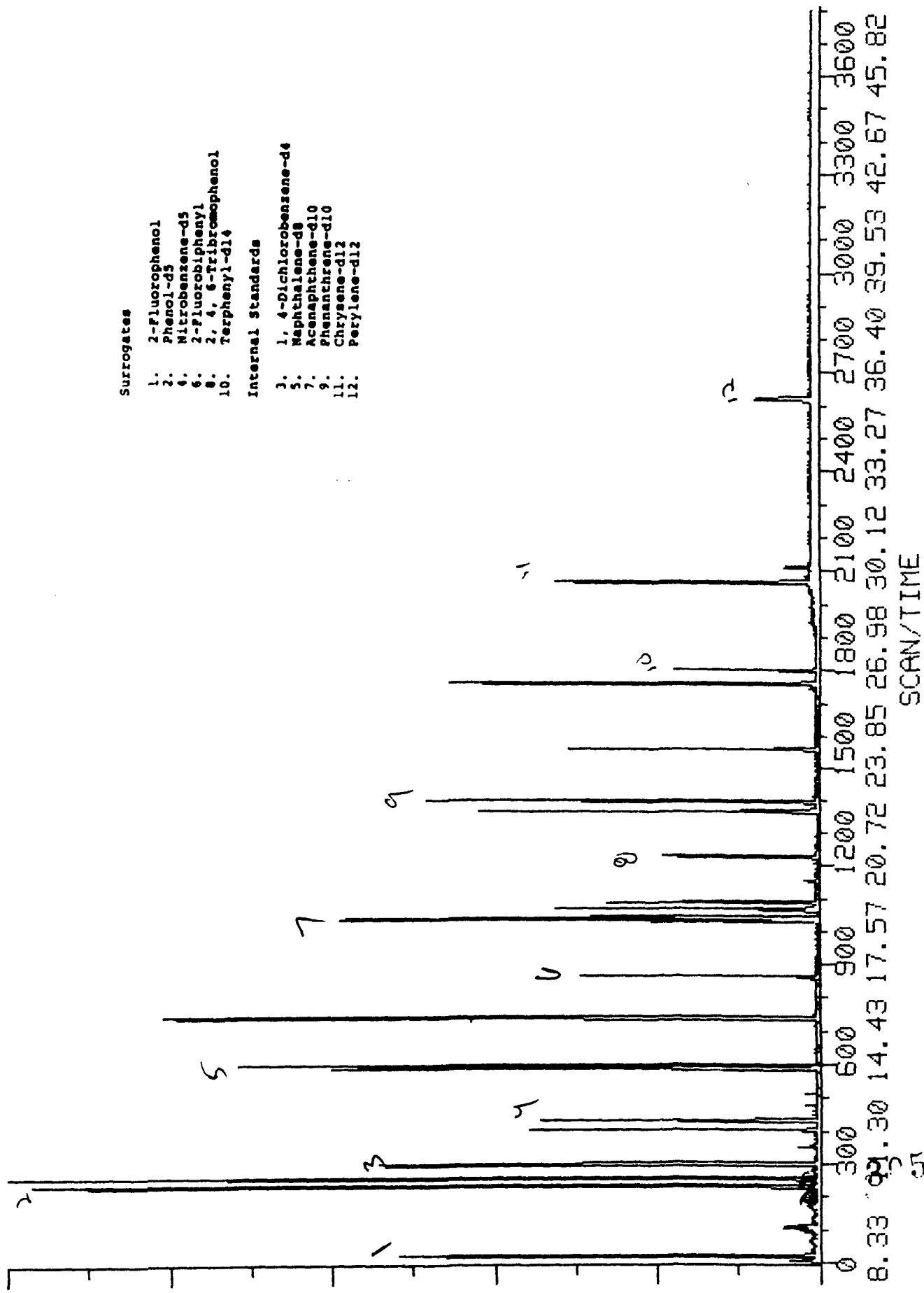
Number TICs found: 0

CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	G
1.				
2.				
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30.				

B1514 EXTRB 1514; RAS0552MSD, EBB18MSD, 11688  
13-APR-89 14:46:20 TIC Maximum current=458575



THREE RIVERS ANALYTICAL LABORATORY INC.  
Quantitation Report

Analysis: \_\_\_\_\_  
Analyst: \_\_\_\_\_  
Comments: \_\_\_\_\_  
\_\_\_\_\_

Library used: SYO:[210,11]CLPBNB  
Library file name: SYO:B1514  
Injection time: 13-APR-89 14:46:20  
Comments:  
EXTRB 1514, RAS0552MSD, EBQ18MSD, 11688  
Retention factor: 1.00

Library entries as follows:

Standards:

1S 1,4-Dichlorobenzene-d4  
2S Naphthalene-d8  
3S Acenaphthene-d8  
4S Phenanthrene-d10  
5S Chrysene-d12  
6S Perylene-d12

Targets:

1T Phenol  
2T bis(2-Chloroethyl)ether  
3T 2-Chlorophenol  
4T 1,3-Dichlorobenzene  
5T 1,4-Dichlorobenzene  
6T Benzyl Alcohol  
7T 1,2-Dichlorobenzene  
8T 2-Methylphenol  
9T bis(2-Chloroisopropyl)Ether  
10T 4-Methylphenol  
11T N-Nitroso-di-n-propylamine  
12T Hexachloroethane  
13T Nitrobenzene  
14T Isophorone  
15T 2-Nitrophenol  
16T 2,4-Dimethylphenol  
17T Benzoic Acid  
18T bis(2-Chloroethoxy)Methane  
19T 2,4-Dichlorophenol  
20T 1,2,4-Trichlorobenzene  
21T Naphthalene  
22T 4-Chloroaniline  
23T Hexachlorobutadiene  
24T 4-Chloro-3-Methylphenol  
25T 2-Methylnaphthalene  
26T Hexachlorocyclopentadiene  
27T 2,4,6-Trichlorophenol  
28T 2,4,5-Trichlorophenol  
29T 2-Chloronaphthalene  
30T 2-Nitroaniline  
31T Dimethylphthalate

32T	Acenaphthylene
33T	2,6-Dinitrotoluene
34T	3-Nitroaniline
35T	Acenaphthene
36T	2,4-Dinitrophenol
37T	4-Nitrophenol
38T	Dibenzofuran
39T	2,4-Dinitrotoluene
40T	Diethylphthalate
41T	4-Chlorophenyl-phenylether
42T	Fluorene
43T	4-Nitroaniline
44T	4,6-Dinitro-2-Methylphenol
45T	N-Nitrosodiphenylamine (1)
46T	4-Bromophenyl-phenylether
47T	Hexachlorobenzene
48T	Pentachlorophenol
49T	Phenanthrene
50T	Anthracene
51T	Di-n-butylphthalate
52T	Fluoranthene
53T	Pyrene
54T	Butylbenzylphthalate
55T	3,3'-Dichlorobenzidine
56T	Benzo(a)anthracene
57T	Chrysene
58T	bis(2-Ethylhexyl)phthalate
59T	Di-n-octylphthalate
60T	Benzo(b)fluoranthene
61T	Benzo(k)fluoranthene
62T	Benzo(a)pyrene
63T	Indeno(1,2,3-cd)pyrene
64T	Dibenzo(a,h)anthracene
65T	Benzo(g,h,i)perylene
66T	Nitrobenzene-d5
67T	2-Fluorobiphenyl
68T	Terphenyl-d14
69T	Phenol-d5
70T	2-Fluorophenol
71T	2,4,6-Tribromophenol

No.	Time	Scan	Tmass/Smass	Tarea/Sarea	Ref	Fit	Conc	Units
1S	11.27	297			STD	0.85	40.0	NG/UL
2S	14.43	600			STD	0.86	40.0	NG/UL
3S	18.98	1034			STD	0.72	40.0	NG/UL
4S	22.78	1398			STD	0.92	40.0	NG/UL
5S	29.77	2066			STD	0.95	40.0	NG/UL
6S	35.65	2629			STD	0.60	40.0	NG/UL
1T	10.62	234	94. / 152.	659936. / 150546.	1	0.67	76.6	NG/UL
2T			Not Found					
3T	10.87	258	128. / 152.	531504. / 150546.	1	0.72	98.2	NG/UL
4T			Not Found					
5T	11.32	301	146. / 152.	206468. / 150546.	1	0.87	37.6	NG/UL
6T			Not Found					
7T			Not Found					

8T			Not Found				
9T			Not Found				
10T			Not Found				
11T	12. 40	405	70. / 152. 121262. / 150546.	1	0. 64	35. 3	NG/UL
2T			Not Found				
13T			Not Found				
14T			Not Found				
5T			Not Found				
-6T			Not Found				
17T			Not Found				
8T			Not Found				
9T			Not Found				
20T	14. 33	590	180. / 136. 231174. / 598664.	2	0. 92	60. 4	NG/UL
21T			Not Found				
22T			Not Found				
23T			Not Found				
24T	15. 93	743	107. / 136. 299040. / 598664.	2	0. 88	91. 2	NG/UL
15T			Not Found				
16T			Not Found				
27T			Not Found				
28T			Not Found				
19T			Not Found				
30T			Not Found				
31T			Not Found				
32T			Not Found				
33T			Not Found				
34T			Not Found				
35T	19. 07	1042	153. / 164. 210242. / 301536.	3	0. 70	36. 6	NG/UL
36T			Not Found				
37T	19. 35	1070	109. / 164. 50769. / 301536.	3	0. 84	80. 8	NG/UL
38T			Not Found				
39T	19. 57	1091	165. / 164. 89629. / 301536.	3	0. 81	42. 8	NG/UL
40T			Not Found				
41T			Not Found				
12T			Not Found				
13T			Not Found				
44T			Not Found				
15T			Not Found				
16T			Not Found				
47T			Not Found				
48T	22. 45	1367	266. / 188. 99127. / 365476.	4	1. 00	100. 0	NG/UL
19T			Not Found				
50T			Not Found				
51T	24. 45	1557	149. / 188. 264364. / 365476.	4	0. 73	28. 5	NG/UL
52T			Not Found				
53T	26. 55	1758	202. / 240. 379204. / 240440.	5	0. 91	40. 5	NG/UL
54T			Not Found				
55T			Not Found				
56T			Not Found				
57T			Not Found				
58T			Not Found				
59T			Not Found				
50T			Not Found				
61T			Not Found				
52T			Not Found				
53T			Not Found				

1514. QNT  
 12. 68 433  
 17. 23 868  
 26. 97 1798  
 10. 58 231  
 8. 38 21  
 21. 03 1230

Not Found	Not Found	82. / 136.	99673. /	598664.	2	0. 95	15. 9	NG/UL
		172. / 164.	184810. /	301536.	3	0. 94	18. 0	NG/UL
		244. / 240.	116927. /	240440.	5	0. 88	18. 4	NG/UL
		99. / 152.	331976. /	150546.	1	0. 59	53. 1	NG/UL
		112. / 152.	284212. /	150546.	1	0. 71	35. 4	NG/UL
		330. / 164.	34844. /	301536.	3	0. 85	39. 5	NG/UL

### Extended Quantitation Report

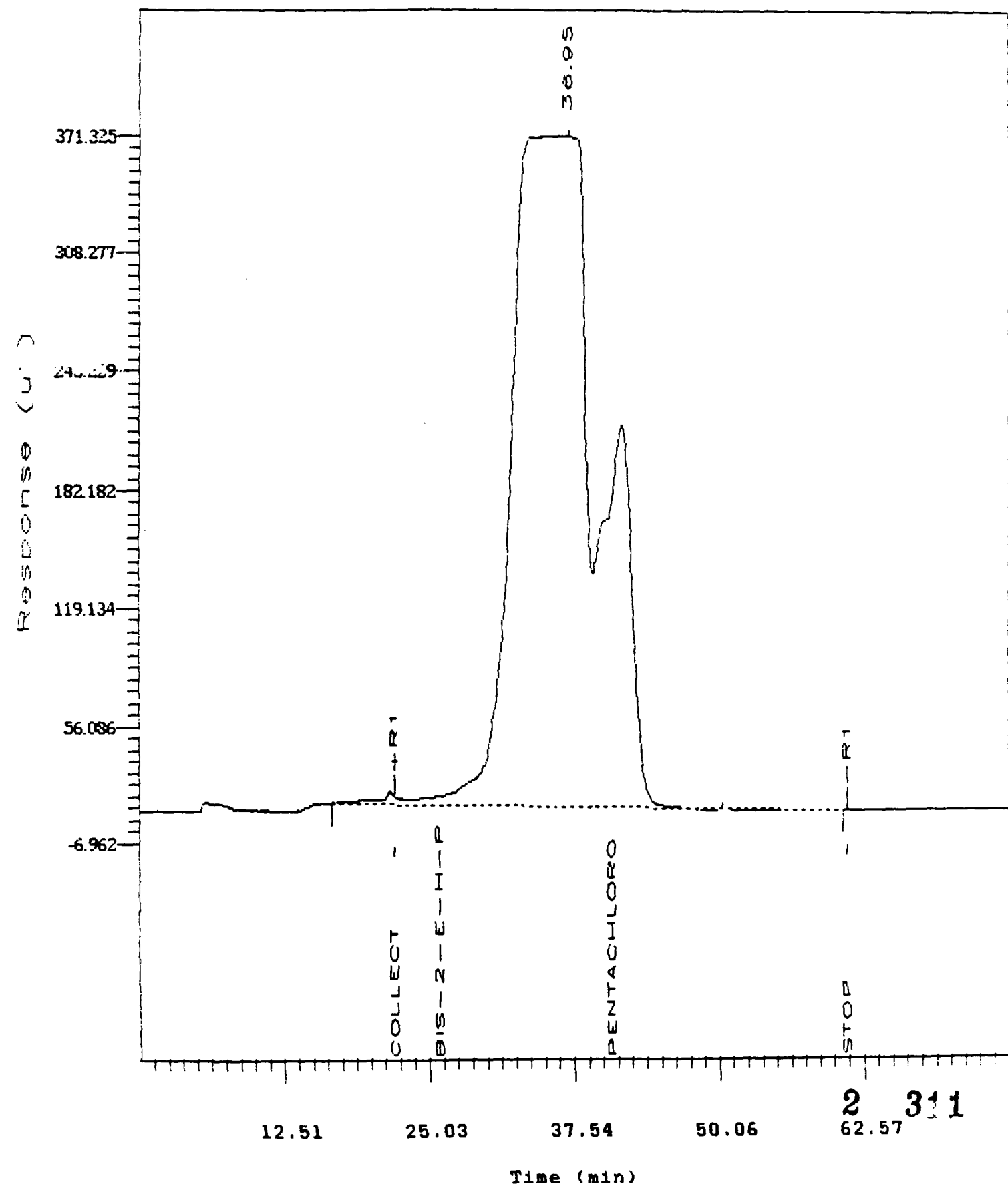
library used: SYO:[210,11]CLPBNB  
 Data file name: SYO:B1514  
 Injection time: 13-APR-89 14:46:20

No	RRT	Tmass/Smass	Res fac	Conc	Ty	Pk	Mq	Ave	S. D.
1S				40.0					
2S				40.0					
3S				40.0					
4S				40.0					
5S				40.0					
6S				40.0					
1T	0.942	94. / 152.	2.289	76.6	IA	BB	RF		1.00
3T	0.965	128. / 152.	1.438	98.2	IA	BB	RF		1.00
5T	1.004	146. / 152.	1.460	37.6	IA	BB	RF		1.00
11T	1.100	70. / 152.	0.912	35.3	IA	BV	RF		1.00
20T	0.993	180. / 136.	0.256	60.4	IA	BB	RF		1.00
24T	1.104	107. / 136.	0.219	91.2	IA	BB	RF		1.00
35T	1.005	153. / 164.	0.763	36.6	IA	BB	RF		1.00
37T	1.019	109. / 164.	0.083	80.8	IA	BB	RF		1.00
39T	1.031	165. / 164.	0.278	42.8	IA	BB	RF		1.00
48T	0.986	266. / 188.	0.109	100.0	IA	BB	RF		1.00
51T	1.073	149. / 188.	1.017	28.5	IA	BB	RF		1.00
63T	0.892	202. / 240.	1.558	40.5	IA	BB	RF		1.00
66T	0.879	82. / 136.	0.420	15.9	IA	BB	RF		1.00
67T	0.908	172. / 164.	1.359	18.0	IA	BB	RF		1.00
68T	0.906	244. / 240.	1.058	18.4	IA	BB	RF		1.00
69T	0.939	99. / 152.	1.662	53.1	IA	BV	RF		1.00
70T	0.744	112. / 152.	2.131	35.4	IA	BB	RF		1.00
71T	1.108	330. / 164.	0.117	39.5	IA	BB	RF		1.00

## GPC Chromatogram

FileName : c:\2700\instH\H425.raw Date: 4-6-89 1:55 Page 1 of 1  
Start Time: 0.00 min End Time: 75.08 min Low Point: 11052 uV High Point: 371325 uV  
Vertical Scale Factor: 1.00 Plot Offset: -7 mV Plot Scale: 378 mV

Run #: H425 Case #: 11688  
Date: 4-5-89 SNO #: EBQ18  
Time: 23:25 TRAIL #: R40552m  
Last: H SIG #: EBQ18



***PEST***  
**QC SUMMARY**

2F  
SOIL PESTICIDE SURROGATE RECOVERY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER

Case No.: 11688 SAS No.:

SDG No.: EBQ18

Level:(low/med) LOW

Quantitation column SP2100 qmg 4-20-89

	EPA	S1	OTHER
	SAMPLE NO.	(DBC) #*	
1	PBLK01	80	
2	EBQ27	81	
3	EBQ28	81	
4	EBQ29	73	
5	PBLK02	85	
6	EBQ21	83	
7	EBQ22	160 *	
8	EBQ23	75	
9	EBQ24	79	
10	EBQ25	87	
11	EBQ26	71	
12	EBQ18	85	
13	EBQ18MS	91	
14	EBQ18MSD	83	
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29			
30			

ADVISORY  
QC LIMITS

S1 (DBC) = Dibutyl chlorendate (20-150)

# Column to be used to flag recovery values

\* Values outside of contract required QC limits

D Surrogates diluted out

3

1

2F  
SOIL PESTICIDE SURROGATE RECOVERY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Level:(low/med) LOW

Confirmation Column

DB608 mg 4-20-89

EPA SAMPLE NO.	S1 (DBC) #	OTHER
1 PBLK02	85	
2 EBQ22	68	
3 EBQ23	75	
4 EBQ25	84	
5 EBQ26	69	
6		
7		
8		
9		
10		
11		
12		
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30		

ADVISORY  
QC LIMITS  
S1 (DBC) = Dibutyl chlorendate (20-150)

# Column to be used to flag recovery values

\* Values outside of contract required QC limits

D Surrogates diluted out

3 2

3F  
SOIL PESTICIDE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Matrix Spike - EPA Sample No.: EBQ18 Level: (low/med) LOW

COMPOUND	SPIKE	SAMPLE	MS	MS	QC
	ADDED	CONCENTRATION	CONCENTRATION	%	LIMITS
	(UG/KG)	(UG/KG)	(UG/KG)	REC #	REC.
gamma-BHC (Lindane)	28.20	.00	27.16	96.	146-1271
Heptachlor	28.20	.00	27.66	98.	135-1301
Aldrin	28.20	.00	26.18	93.	134-1321
Dieldrin	70.51	.00	59.06	84.	131-1341
Endrin	70.51	.00	63.28	90.	142-1391
4,4'-DDT	70.51	.00	68.75	98.	123-1341

COMPOUND	SPIKE	MSD	MSD	%	%	QC	LIMITS
	ADDED	CONCENTRATION	(UG/KG)	REC #	RPD #	RPD	REC.
	(UG/KG)	(UG/KG)					
gamma-BHC (Lindane)	27.53	25.00	91.	6.	50	146-1271	
Heptachlor	27.53	25.98	94.	4.	31	135-1301	
Aldrin	27.53	24.24	88.	5.	43	134-1321	
Dieldrin	68.82	53.52	78.	7.	38	131-1341	
Endrin	68.82	59.56	87.	4.	45	142-1391	
4,4'-DDT	68.82	63.53	92.	5.	50	123-1341	

# Column to be used to flag recovery and RPD values with an asterisk

\* Values outside of QC limits

RPD: 0 out of 6 outside limits

Spike Recovery: 0 out of 12 outside limits

COMMENTS:

4C  
PESTICIDE METHOD BLANK SUMMARY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Lab Sample ID: 4-6-89

Lab File ID: F745

Matrix: (soil/water) SOIL

Level: (low/med) LOW

Date Extracted: 4/ 6/89

Extraction: (SepF/Cont/Sonic) SONIC

Date Analyzed (1): 4/19/89

Date Analyzed (2): 4/19/89

Time Analyzed (1): 2:19

Time Analyzed (2): 2:19

Instrument ID (1): VARF

Instrument ID (2): VARF

GC Column ID (1): SP2100

GC Column ID (2): SP2100

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:

EPA	LAB	DATE ANALYZED 1	DATE ANALYZED 2
SAMPLE NO.	SAMPLE ID		
1 EBQ27	RAS0560	4/19/89	4/19/89
2 EBQ28	RAS0561	4/19/89	4/19/89
3 EBQ29	RAS0562	4/19/89	4/19/89
4			
5			
6			
7			
8			
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24			
25			
26			

Comments:

4C  
PESTICIDE METHOD BLANK SUMMARY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Lab Sample ID: 4-11-89 Lab File ID: F749

Matrix: (soil/water) SOIL Level: (low/med) LOW

Date Extracted: 4/11/89 Extraction: (SepF/Cont/Sonic) SONC

Date Analyzed (1): 4/19/89 Date Analyzed (2): 4/19/89

Time Analyzed (1): 4:51 Time Analyzed (2): 21:54

Instrument ID (1): VARF Instrument ID (2): VARG

GC Column ID (1): SP2100 GC Column ID (2): DB608

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:

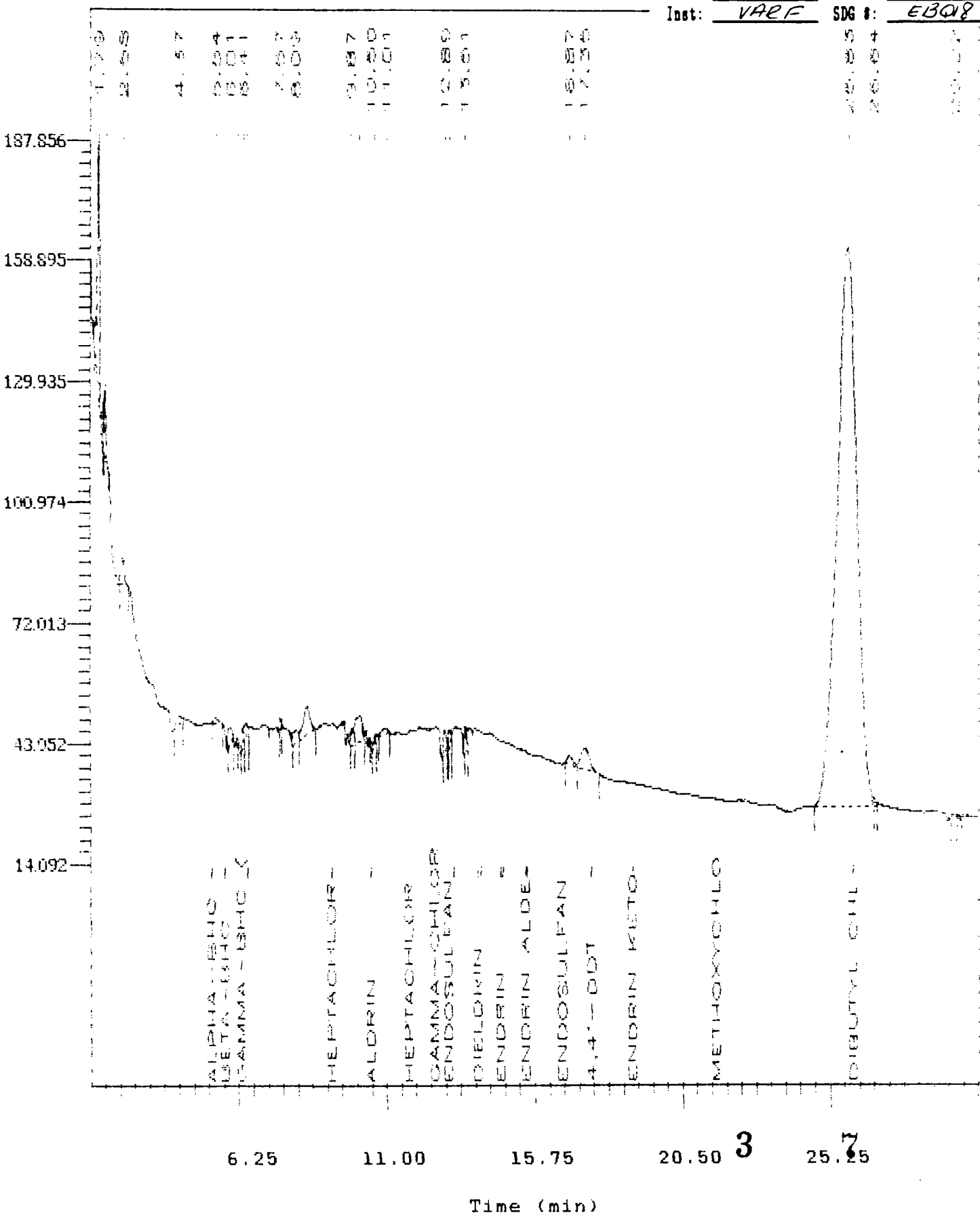
EPA	LAB	DATE ANALYZED 1	DATE ANALYZED 2
SAMPLE NO.	SAMPLE ID		
1 EBQ21	RAS0554A	4/19/89	
2 EBQ22	RAS0555A	4/19/89   4/19/89	
3 EBQ23	RAS0556A	4/19/89   4/19/89	
4 EBQ24	RAS0557A	4/19/89	
5 EBQ25	RAS0558A	4/19/89   4/19/89	
6 EBQ26	RAS0559A	4/19/89   4/20/89	
7 EBQ18	RAS0552A	4/19/89	
8 EBQ18MS	RAS0552A	4/19/89	
9 EBQ18MSD	RAS0552A	4/19/89	
10			
11			
12			
13			
14			
15			
16			
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24			
25			
26			

Comments:

**PEST  
SAMPLE DATA**

## (2uL) SP2100 - CHROMATOGRAM

Date: 4-19-89 11:03 Page 1 of 1

FileName : c:\2700\VARF\F758.raw Date: 4-19-89 11:03 Page 1 of 1  
Start Time: 1.50 min End Time: 30.00 min Low Point: 22366 mV High Point: 187856 mV  
Vertical Scale Factor: 1.00 Plot Offset: 14 mV Plot Scale: 174 mVRun #: F758  
Date: 4-19-89  
Time: 1032  
Inst: VARFCase #: 11688  
SMO #: EBQ18  
TRAL #: ERASOSA2A  
SDG #: EBQ18

Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EBQ18           Time       : 4-19-89 11:02
Sample Number: RAS0552A      Study      : 11688Q
Operator     : GMG
```

```
Interface # : 1      Channel : A      A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255
```

Initial Acquisition Time: 4-19-89 10:32

Delay Time : 1.50 min.

End Time : 30.00 min.

Sampling Rate : 1.0 pts/sec

```
Raw Data File  : c:\2700\VARF\F758.raw
Result File    : c:\2700\VARF\F758.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File   : c:\2700\methods\SP2100.prc
Sample File    : c:\2700\methods\SP2100.smp
Sequence File  : C:\2700\METHODS\SP2100.seq
```

```
Inj. Volume   : 2 uL          Area Reject      : 1000.00
Sample Amount : 1.0000 NG
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.79	339518.00	62768.59	200.00	
2	2.02	70652.00	17730.05	200.00	
3	2.58	58695.88	7554.88	200.00	
4	4.37	16692.00	1557.92	200.00	
5	5.54	13092.00	1363.84	-----	alpha-BHC
6	6.01	27637.00	2900.30	200.00	
7	6.25	14236.00	3344.14	-----	gamma-BHC (Lindane)
8	6.41	13113.00	4151.73	200.00	
9	6.51	18073.75	2194.54	-----	delta-BHC
10	7.57	5308.00	2235.88	200.00	
11	8.09	33985.38	2991.47	200.00	
12	8.47	103832.25	6646.39	200.00	
13	9.87	23895.41	4012.20	200.00	
14	10.13	92035.88	6139.66	200.00	
15	10.50	1940.00	1.00	-----	Aldrin
16	10.62	10116.00	1942.78	200.00	
17	11.01	13360.00	987.75	200.00	
18	12.89	23569.00	3289.38	200.00	
19	13.02	10446.00	3220.50	-----	Endosulfan I
20	13.51	25760.00	6265.63	200.00	
21	16.87	32688.06	2332.75	-----	Endosulfan sulfate
22	17.35	109988.50	5469.06	-----	4,4'-DDT
23	25.83	5.99e6	134654.69	-----	Dibutyl chlorendate
24	26.64	10802.69	2316.92	200.00	
25	29.22	10731.00	922.69	200.00	

- 7078961.50

lents Not Found in This Run:

Name	Sample File Retention Time
	5.810
	9.210
epoxide	11.700
ordane	12.520
ordane	13.140
	13.900
	14.000
	14.620
an II	14.720
ldehyde	15.430
	15.470
cetone	18.870
chlor	21.560

File Name : c:\2700\VARF\F751.raw

(2uL) SP2100 - CHROMATOGRAM Date: 4-19-89 9:12 Page 1 of 1

Start Time: 1.50 min End Time: 30.00 min

Low Point: 18640 uV High Point: 419928 uV

Vertical Scale Factor: 1.00 Plot Offset: -1 mV Plot Scale: 481 mV

Run #: F751

Case #: 11688

Date: 4/19/89

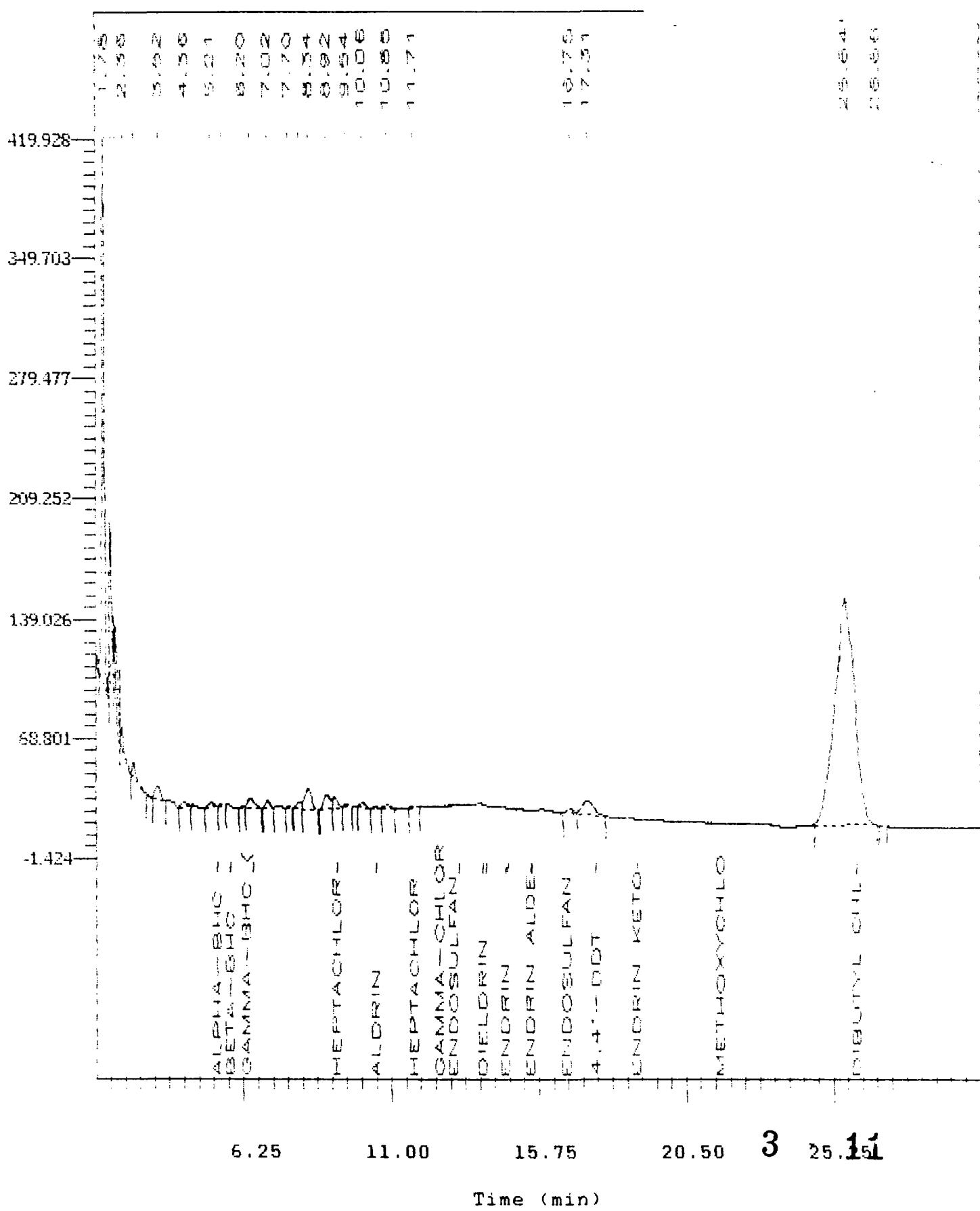
SMO #: EBQ21

Time: 0607

TRAL #: RASOSSHA

Inst: VARF

SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EBQ21           Time       : 4-19-89 9:11
Sample Number: RAS0554A      Study      : 11688Q
Operator     : GMG
```

```
Interface # : 1      Channel : A      A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255
```

Data Acquisition Time: 4-19-89 6:07

Delay Time : 1.50 min.

End Time : 30.00 min.

Sampling Rate : 1.0 pts/sec

```
Raw Data File : c:\2700\VARF\F751.raw
Result File   : C:\TEMP\~grs0575.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File   : c:\2700\methods\SP2100.prc
Sample File    : c:\2700\methods\SP2100.smp
Sequence File  : C:\2700\METHODS\SP2100.seq
```

```
Inj. Volume   : 2 uL          Area Reject      : 1000.00
Sample Amount : 1.0000 NG
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.78	1.66e6	326194.44	200.00	
2	2.00	324958.00	80456.84	200.00	
3	2.12	132550.00	1.00	200.00	
4	2.36	73298.13	12790.11	200.00	
5	2.73	63114.00	8791.35	200.00	
6	3.52	85975.00	7289.12	200.00	
7	4.36	33184.00	2663.05	200.00	
8	5.21	34640.00	2782.40	200.00	
9	5.56	5528.00	684.31	200.00	
10	6.20	12774.59	1475.27	-----	gamma-BHC (Lindane)
11	6.47	98426.94	6303.85	-----	delta-BHC
12	7.02	45138.00	4449.34	200.00	
13	7.70	11203.03	1341.56	200.00	
14	8.04	47623.50	4097.68	200.00	
15	8.34	185420.50	11535.01	200.00	
16	8.92	122242.88	8635.24	200.00	
17	9.18	76235.44	6322.70	-----	Heptachlor
18	9.54	18003.44	1666.89	200.00	
19	10.06	32077.88	2494.38	200.00	
20	10.85	25598.00	1912.23	200.00	
21	11.71	11342.00	862.94	-----	Heptachlor epoxide
22	16.75	44648.56	2753.71	-----	Endosulfan sulfate
23	17.31	206806.75	7657.91	-----	4,4'-DDT
24	25.64	5.84e6	134116.19	-----	Dibutyl chloroendate
25	26.66	4351.00	25.79	200.00	3 12

-----  
tal Area = 9209548.00

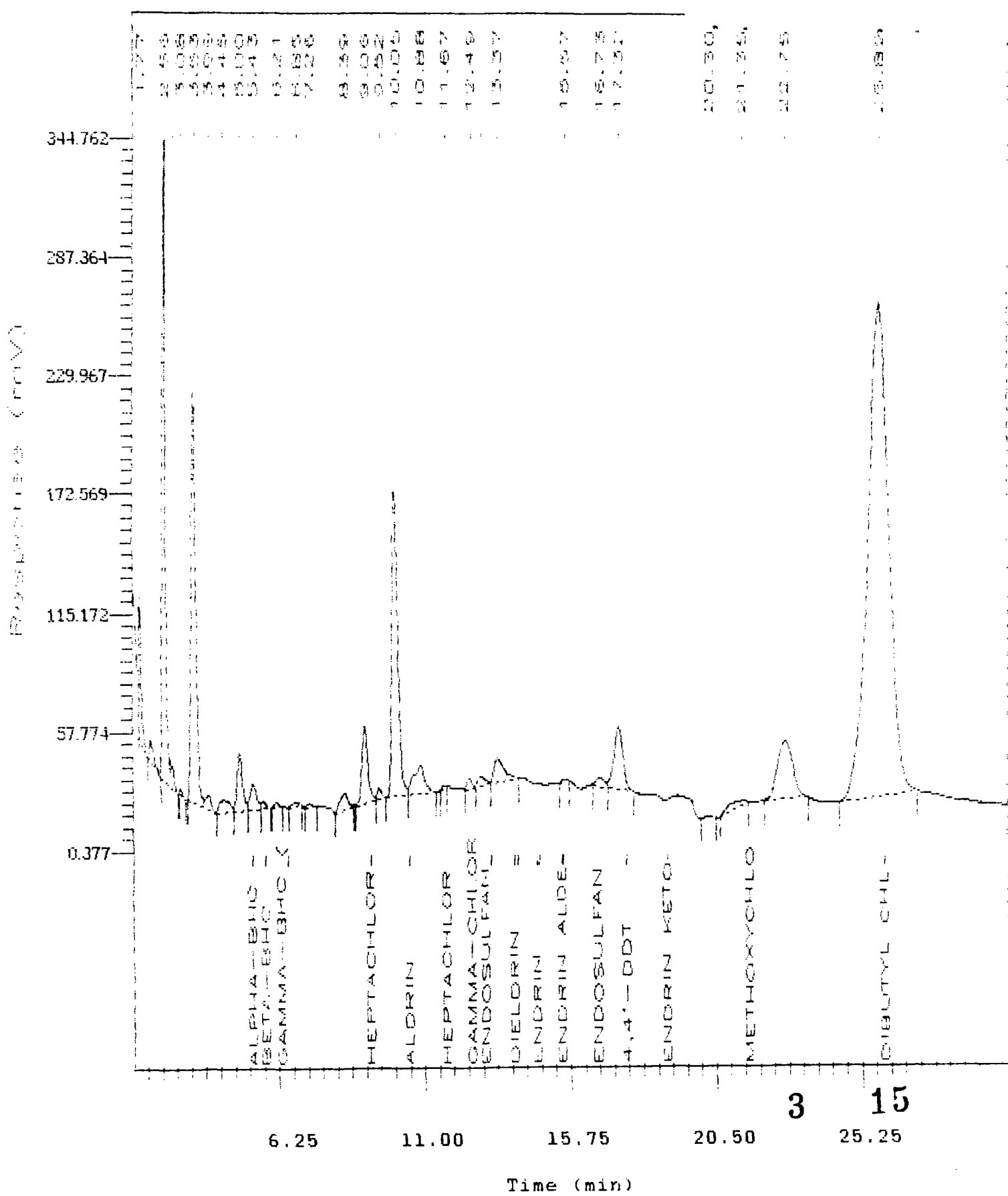
Components Not Found in This Run:

Component Name	Sample File Retention Time
alpha-BHC	5.390
beta-BHC	5.810
A irin	10.470
gamma-Chlordane	12.520
E dosulfan I	12.970
alpha-Chlordane	13.140
Dieldrin	13.900
4,4'-DDE	14.000
E irin	14.620
E dosulfan II	14.720
Endrin aldehyde	15.430
4,4'-DDD	15.470
E irin ketone	18.870
Methoxychlor	21.560

## (2uL) SP2100 - CHROMATOGRAM

fileName : c:\2700\VARF\F752.raw  
 Start Time: 1.50 min End Time: 30.00 min Low Point: 16776 uV High Point: 344762 uV  
 Vertical Scale Factor: 1.00 Plot Offset: 0 mV Plot Scale: 344 mV

Run #: F752 Case #: 11688  
 Date: 4-19-89 SHO #: EBQ22  
 Time: 0645 TRAL #: RASOSSSA  
 Inst: VARF SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

Sample Name : EBQ22 Time : 4-19-89 7:15  
 Sample Number: RAS0555A Study : 11688Q  
 Operator : GMG

Interface # : 1 Channel : A A/D mV Range : 2000  
 AutoSampler : Varian 8000 with controller  
 Rack/Vial : 255/255

Data Acquisition Time: 4-19-89 6:45

Delay Time : 1.50 min.

End Time : 30.00 min.

Sampling Rate : 1.0 pts/sec

Raw Data File : c:\2700\VARF\F752.raw  
 Result File : c:\2700\VARF\F752.rst  
 Instrument File: c:\2700\methods\SP2100.ins  
 Process File : c:\2700\methods\SP2100.prc  
 Sample File : c:\2700\methods\SP2100.smp  
 Sequence File : C:\2700\METHODS\SP2100.seq

Inj. Volume : 2 uL Area Reject : 1000.00  
 Sample Amount : 1.0000 NG

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.58	536677.56	67223.02	200.00	
2	1.77	483602.38	70724.64	200.00	
3	2.12	118176.00	11448.42	200.00	
4	2.56	2.20e6	313638.63	200.00	
5	2.82	96584.00	13256.36	200.00	
6	3.08	21820.00	3471.57	200.00	
7	3.53	2.01e6	198240.42	200.00	
8	3.99	105639.00	8390.68	200.00	
9	4.45	149400.00	6259.25	200.00	
10	5.00	334968.81	28149.53	200.00	
11	5.43	191168.81	12435.59	-----	alpha-BHC
12	5.76	45660.00	3706.47	-----	beta-BHC
13	6.21	24104.00	2417.40	-----	gamma-BHC (Lindane)
14	6.85	22800.00	1653.39	200.00	
15	7.26	20652.00	1825.92	200.00	
16	8.39	160459.25	8699.05	200.00	
17	9.06	510402.56	37364.05	-----	Heptachlor
18	9.52	59728.06	5647.75	200.00	
19	10.05	1.93e6	149280.86	200.00	
20	10.88	356681.63	13669.43	200.00	
21	11.67	9424.00	1082.84	-----	Heptachlor epoxide
22	12.49	46413.19	4552.77	-----	gamma-Chlordane
23	12.85	77440.25	4688.98	-----	Endosulfan I
24	13.370	262570.25	11577.24	-----	alpha-Chlordane
25	15.57	12954.00	1208.78	-----	4,4'-DDD

26	16.73	72059.88	4258.86	-----	Endosulfan sulfate
27	17.32	603613.75	29590.91	-----	4,4'-DDT
28	20.30	18046.00	953.05	200.00	
29	21.35	98123.00	1483.91	-----	Methoxychlor
30	22.75	945704.00	27450.90	200.00	
31	25.82	1.13e7	240600.44	-----	Dibutyl chlorendate

---

Total Area = 22845796.00

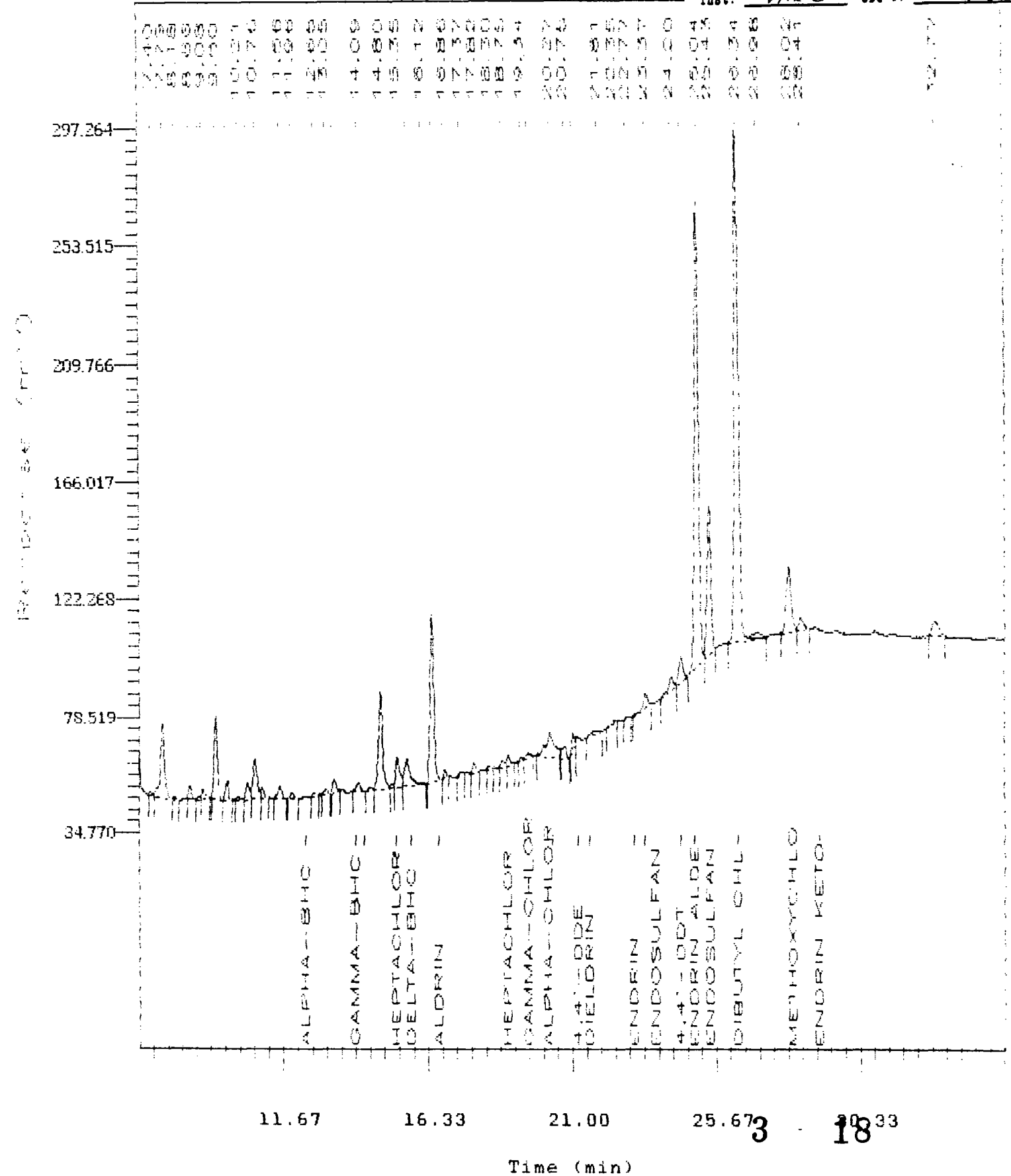
Components Not Found in This Run:

Component Name	Sample File Retention Time
delta-BHC	6.530
Aldrin	10.470
Dieldrin	13.900
4,4'-DDE	14.000
Endrin	14.620
Endosulfan II	14.720
Endrin aldehyde	15.430
Endrin ketone	18.870

## (2uL) DB-608 CHROMATOGRAM

eName : c:\2700\VRG\G813.raw Date: 4-19-89 23:10 Page 1 of 1  
 Start Time: 7.00 min End Time: 35.00 min Low Point: 47270 mV High Point: 297264 mV  
 Vertical Scale Factor: 1.00 Plot Offset: 35 mV Plot Scale: 263 mV

Bun #: G813 Case #: 11688  
 Date: 4-19-89 SMO #: EB022  
 Time: 2334 TRAL #: RAS0555A  
 Inst: VRG SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EBQ22                               Time       : 4-19-89 23:10
Sample Number: RAS0555A                          Study      : 11688C
Operator     : GMG

Interface # : 2        Channel : A        A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 0/0

Data Acquisition Time: 4-19-89 22:34
Delay Time       : 7.00 min.
End Time         : 35.00 min.
Sampling Rate    : 1.0 pts/sec

Raw Data File   : c:\2700\VARG\G813.raw
Result File     : c:\2700\VARG\G813.rst
Instrument File : c:\2700\methods\MEGA.ins
Process File    : c:\2700\methods\DB608.prc
Sample File     : c:\2700\methods\DB608TEN.smp
Sequence File   : c:\2700\methods\MEGA.seq

Inj. Volume     : 2 uL           Area Reject     : 1000.00
Sample Amount   : 1.0000 NG

=====
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	7.40	8326.25	1342.73	1.00	
2	7.79	265029.63	29389.91	1.00	
3	8.18	8083.38	1222.46	1.00	
4	8.66	33996.06	4819.45	1.00	
5	8.95	5289.38	830.31	1.00	
6	9.08	21393.19	3090.43	1.00	
7	9.50	228832.06	31676.20	1.00	
8	9.85	55630.00	7756.29	1.00	
9	10.21	8173.44	1047.24	1.00	
10	10.51	53466.56	6115.41	1.00	
11	10.76	145971.69	14784.91	1.00	
12	10.98	33700.56	3940.78	1.00	
13	11.56	43157.33	4646.48	1.00	
14	11.96	19376.06	2407.77	1.00	
15	12.65	9120.00	1427.25	1.00	
16	13.05	16497.00	2153.06	1.00	
17	13.29	39119.00	5038.17	1.00	
18	14.09	36640.00	3866.22	-----	gamma-BHC
19	14.46	14309.63	1720.63	1.00	
20	14.80	348505.41	37301.97	1.00	
21	15.35	112191.31	11604.44	-----	Heptachlor
22	15.65	149816.56	10388.63	-----	delta-BHC
23	16.12	6557.00	1002.68	1.00	
24	16.47	517190.00	62491.59	-----	Aldrin
25	16.86	17104.00	2718.53	1.00	

26	17.37	5764.00	893.97	1.00	
27	17.82	23034.00	3254.06	1.00	
28	18.30	4166.00	711.60	1.00	
29	18.75	16576.00	2128.40	1.00	
30	18.94	26942.00	3654.88	-----	Heptachlor epoxide
31	19.34	5880.00	934.53	1.00	
32	19.56	12434.88	1439.45	-----	gamma-Chlordane
33	20.27	183372.50	9287.75	-----	Endosulfan I
34	20.75	51113.13	4489.78	1.00	
35	21.01	28482.00	4700.25	-----	4,4'-DDE
36	21.81	25072.00	867.14	-----	Dieldrin
37	22.35	7965.00	987.44	1.00	
38	22.77	6036.00	900.81	-----	Endrin
39	23.37	43549.00	4793.27	1.00	4,4'-DDD
40	24.20	44371.00	4698.75	1.00	
41	24.51	85611.75	8734.48	-----	4,4'-DDT
42	25.04	1.61e6	172809.66	-----	Endrin aldehyde
43	25.43	481159.25	56454.17	-----	Endosulfan sulfate
44	26.34	1.83e6	190500.08	-----	Dibutyl chlorendate
45	26.98	35768.00	1828.06	1.00	
46	28.02	293482.25	24138.99	-----	Methoxychlor
47	28.41	57858.00	4677.17	-----	Endrin ketone
48	32.77	86835.00	5754.81	1.00	

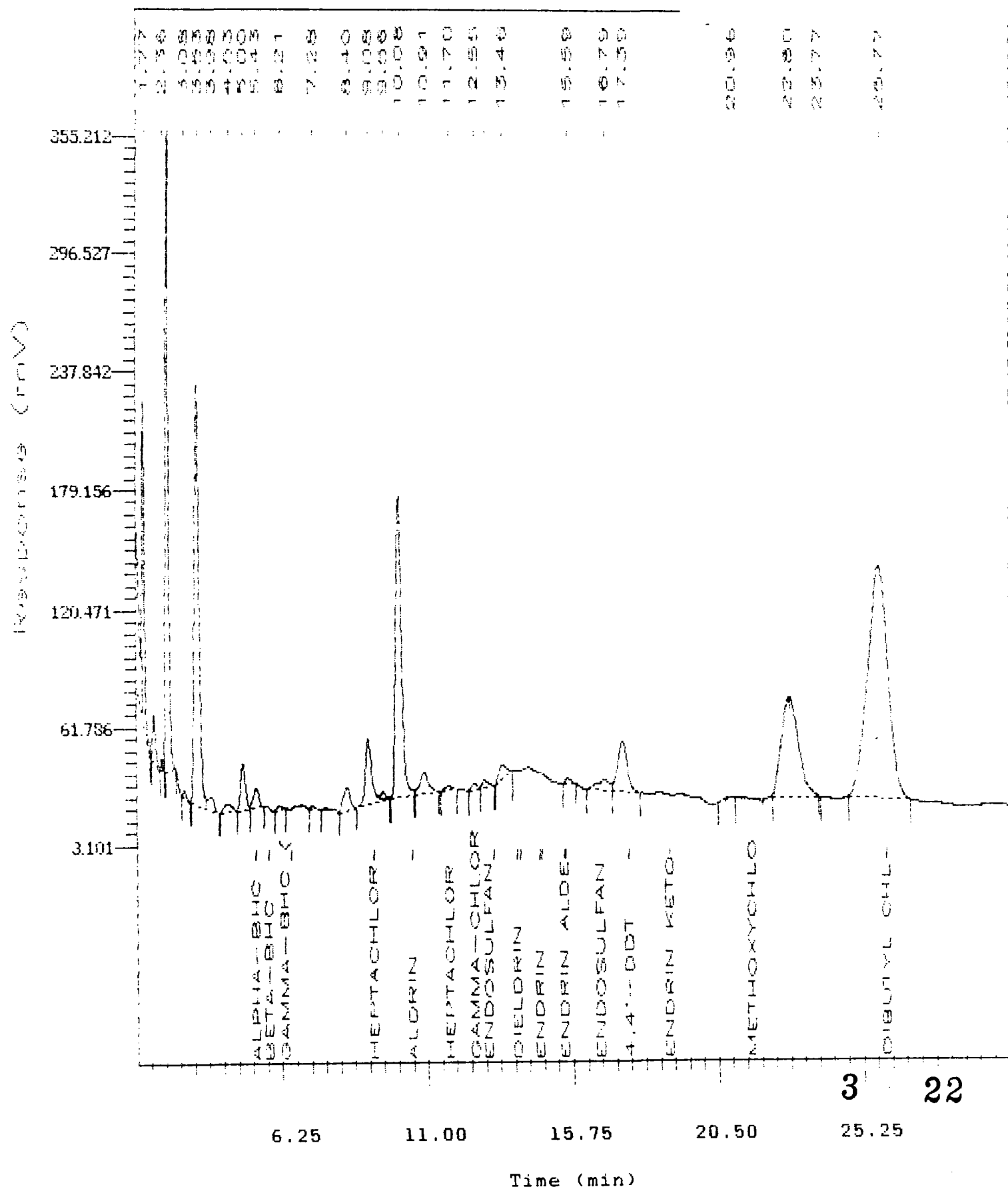
Total Area = 7168586.00

Components Not Found in This Run:

Component Name	Sample File Retention Time
alpha-BHC	12.350
beta-BHC	14.230
alpha-Chlordane	20.180
Endosulfan II	23.660

## (2uL) SP2100 - CHROMATOGRAM

File Name : c:\2700\VARF\F753.raw Date: 4-19-89 9:20 Page 1 of 1 Run #: F753 Case #: 11688  
 Start Time: 1.50 min End Time: 30.00 min Low Point: 19868 uV High Point: 355212 uV Date: 4-19-89 SNO #: EBQ23  
 Vertical Scale Factor: 1.00 Plot Offset: 3 mV Plot Scale: 352 mV Time: 0722 TRAIL #: RAS0556A  
 Inst: VARF SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EBQ23           Time       : 4-19-89  9:20
Sample Number: RAS0556A      Study      : 11688Q
Operator     : GMG
```

```
Interface # : 1             Channel : A             A/D mV Range : 2000
A to Sampler : Varian 8000 with controller
Rack/Vial    : 255/255
```

Data Acquisition Time: 4-19-89 7:22

Delay Time : 1.50 min.  
End Time : 30.00 min.  
Sampling Rate : 1.0 pts/sec

```
Raw Data File  : c:\2700\VARF\F753.raw
Result File    : C:\TEMP\~grs0575.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File   : c:\2700\methods\SP2100.prc
Sample File    : c:\2700\methods\SP2100.smp
Sequence File  : C:\2700\METHODS\SP2100.seq
```

```
Inj. Volume   : 2 uL          Area Reject    : 1000.00
Sample Amount : 1.0000 NG
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.57	561342.63	79307.06	200.00	
2	1.77	870536.38	161244.59	200.00	
3	2.11	151376.00	24456.34	200.00	
4	2.36	25443.00	6380.50	200.00	
5	2.56	2.17e6	317680.66	200.00	
6	3.08	26479.94	4095.04	200.00	
7	3.53	2.10e6	208832.97	200.00	
8	3.98	119447.00	8228.51	200.00	
9	4.53	91430.00	4490.53	200.00	
10	5.00	247372.50	22993.71	200.00	
11	5.43	127323.75	9776.95	-----	alpha-BHC
12	6.21	24358.00	2300.21	-----	gamma-BHC (Lindane)
13	7.28	19229.00	1622.02	200.00	
14	8.40	185216.69	11667.16	200.00	
15	9.08	474154.94	32471.95	-----	Heptachlor
16	9.56	33607.00	3604.66	200.00	
17	10.08	1.92e6	149284.95	200.00	
18	10.91	216626.63	10548.20	200.00	
19	11.70	38346.00	2187.74	-----	Heptachlor epoxide
20	12.55	37635.25	3221.73	-----	gamma-Chlordane
21	12.88	58192.94	3642.23	-----	Endosulfan I
22	13.46	121714.00	6996.59	200.00	
23	15.59	34650.00	2597.44	-----	4,4'-DDD
24	16.79	149687.50	5379.72	-----	Endosulfan sulfate
25	17.39	539458.00	24857.86	-----	4,4'-DDT

26	20.96	19688.00	628.27	200.00
27	22.80	1.90e6	49272.53	200.00
29	25.77	5.33e6	116384.39	-----

Dibutyl chlorendate

Total Area = 17624438.00

Components Not Found in This Run:

Component Name	Sample File Retention Time
beta-BHC	5.810
delta-BHC	6.530
Aldrin	10.470
alpha-Chlordane	13.140
Dieldrin	13.900
4,4'-DDE	14.000
Endrin	14.620
Endosulfan II	14.720
Endrin aldehyde	15.430
Endrin ketone	18.870
Methoxychlor	21.560

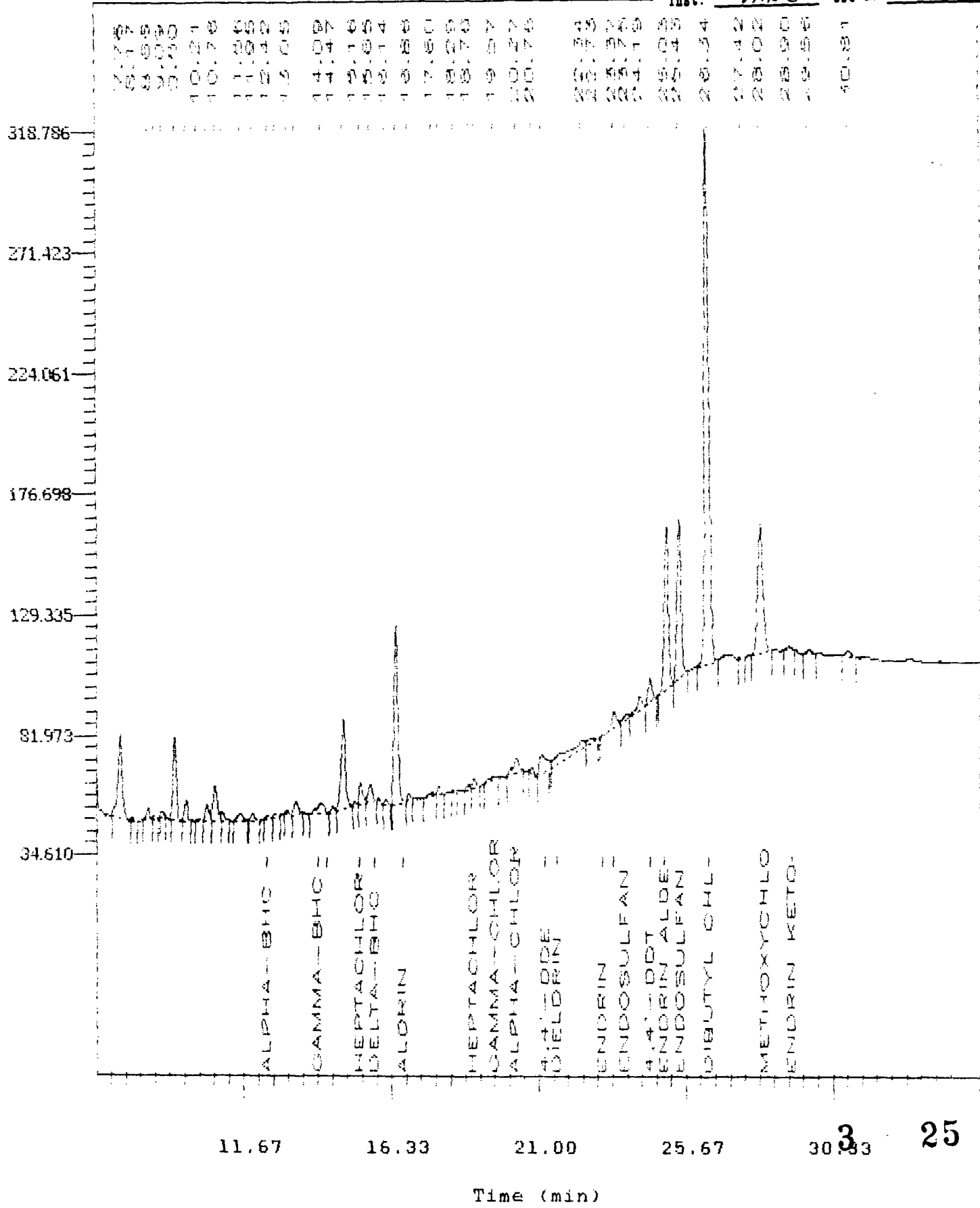
## (2uL) DB-608 CHROMATOGRAM

Date: 4-19-89 23:51 Page 1 of 1

eName : c:\E700\VAR6\G814.raw  
 Start Time: 7.00 min End Time: 35.00 min Low Point: 48142 mV High Point: 318786 mV  
 Vertical Scale Factor: 1.00 Plot Offset: 35 mV Plot Scale: 284 mV

Bun #: G 814  
 Date: 4-19-89  
 Time: 2314  
 Inst: VAR6

Case #: 11688  
 SMO #: EBQ23  
 TRAL #: EASOSS6A  
 SDG #: EBO18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EBQ23           Time       : 4-19-89 23:50
Sample Number: RAS0556A      Study      : 11688C
Operator     : GMG

Interface # : 2             Channel : A             A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 0/0

Data Acquisition Time: 4-19-89 23:14
Delay Time       : 7.00 min.
End Time         : 35.00 min.
Sampling Rate    : 1.0 pts/sec

Raw Data File   : c:\2700\VARG\G814.raw
Result File     : c:\2700\VARG\G814.rst
Instrument File: c:\2700\methods\MEGA.ins
Process File    : c:\2700\methods\DB608.prc
Sample File     : c:\2700\methods\DB608TEN.smp
Sequence File   : c:\2700\methods\MEGA.seq

Inj. Volume     : 2 uL          Area Reject     : 1000.00
Sample Amount   : 1.0000 NG

=====
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	7.78	317662.00	34043.82	1.00	
2	8.17	10468.00	1542.64	1.00	
3	8.66	31364.00	4492.70	1.00	
4	8.84	4402.00	958.15	1.00	
5	9.09	9260.00	1806.05	1.00	
6	9.50	252590.00	34827.65	1.00	
7	9.85	65248.00	8716.74	1.00	
8	10.21	7469.00	1016.77	1.00	
9	10.51	57015.94	6582.62	1.00	
10	10.76	133629.88	13427.36	1.00	
11	10.98	29800.81	3533.40	1.00	
12	11.56	36772.33	3043.52	1.00	
13	11.95	23998.69	2799.95	1.00	
14	12.42	8340.00	1109.92	-----	alpha-BHC
15	12.65	8952.00	1463.90	1.00	
16	13.05	13872.00	1982.29	1.00	
17	13.30	45703.00	5261.81	1.00	
18	14.09	71302.00	4110.77	-----	gamma-BHC
19	14.47	15733.13	2006.09	1.00	
20	14.80	338779.63	35692.14	1.00	
21	15.16	12834.44	1977.88	1.00	
22	15.35	68103.81	8435.66	-----	Heptachlor
23	15.65	66551.50	6696.10	-----	delta-BHC
24	16.14	16145.00	2466.02	1.00	
25	16.47	567368.00	69962.16	-----	Aldrin

26	16.86	14384.00	2267.95	1.00	
27	17.60	20454.50	1434.66	1.00	
28	17.82	24092.63	3184.01	1.00	
29	18.29	3326.00	628.36	1.00	
30	18.76	12948.19	1679.39	1.00	
31	18.94	29595.00	3752.96	-----	Heptachlor epoxide
32	19.57	19670.00	1119.22	-----	gamma-Chlordane
33	20.27	70534.00	5479.77	-----	Endosulfan I
34	20.76	21952.00	2617.56	1.00	
35	21.09	116655.55	7204.45	-----	4,4'-DDE
36	22.34	174089.88	3360.73	1.00	
37	22.73	34038.00	1113.03	-----	Endrin
38	23.37	64831.25	5956.00	1.00	4,4'-DDD
39	23.75	20831.13	1716.00	-----	Endosulfan II
40	24.19	48453.00	4554.93	1.00	
41	24.51	84390.00	9143.27	-----	4,4'-DDT
42	25.03	604122.50	63619.34	-----	Endrin aldehyde
43	25.43	541849.25	63073.22	-----	Endosulfan sulfate
44	26.34	2.01e6	208800.47	-----	Dibutyl chlorendate
45	27.42	4028.00	466.52	1.00	
46	28.02	632762.00	50548.43	-----	Methoxychlor
47	28.90	14616.00	1299.19	-----	Endrin ketone
48	29.56	17871.00	1584.52	1.00	
49	30.81	28764.00	2002.64	1.00	

Total Area = 6832324.00

#### Components Not Found in This Run:

Component Name	Sample File Retention Time
Eta-BHC	14.230
Alpha-Chlordane	20.180
Dieldrin	21.520

1D  
PESTICIDE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

EBQ24

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Matrix: (soil/water) SOIL Lab Sample ID: RAS0557A

Sample wt/vol: 30. (g/mL) G Lab File ID: F754

Level: (low/med) LOW Date Received: 3/31/89

% Moisture: not dec. 3. dec. 0. Date Extracted: 4/11/89

Extraction: (SepF/Cont/Sonc) SONC Date Analyzed: 4/19/89

GPC Cleanup: (Y/N) N pH: 8.0 Dilution Factor: 1.00

CAS NO.	COMPOUND	CONCENTRATION UNITS:		
		(ug/L or ug/Kg)	UG/KG	Q
319-84-6-----alpha-BHC		8.2	IU	
319-85-7-----beta-BHC		8.2	IU	
319-86-8-----delta-BHC		8.2	IU	
58-89-9-----gamma-BHC (Lindane)		8.2	IU	
76-44-8-----Heptachlor		8.2	IU	
309-00-2-----Aldrin		8.2	IU	
1024-57-3-----Heptachlor epoxide		8.2	IU	
959-98-8-----Endosulfan I		8.2	IU	
60-57-1-----Dieldrin		16.	IU	
72-55-9-----4,4'-DDE		16.	IU	
72-20-8-----Endrin		16.	IU	
33213-65-9-----Endosulfan II		16.	IU	
72-54-8-----4,4'-DDD		16.	IU	
1031-07-8-----Endosulfan sulfate		16.	IU	
50-29-3-----4,4'-DDT		16.	IU	
72-43-5-----Methoxychlor		82.	IU	
53494-70-5-----Endrin ketone		16.	IU	
5103-71-9-----alpha-Chlordane		82.	IU	
5103-74-2-----gamma-Chlordane		82.	IU	
8001-35-2-----Toxaphene		160.	IU	
12674-11-2-----Aroclor-1016		82.	IU	
11104-28-2-----Aroclor-1221		82.	IU	
11141-16-5-----Aroclor-1232		82.	IU	
53469-21-9-----Aroclor-1242		82.	IU	
12672-29-6-----Aroclor-1248		82.	IU	
11097-69-1-----Aroclor-1254		160.	IU	
11096-82-5-----Aroclor-1260		160.	IU	

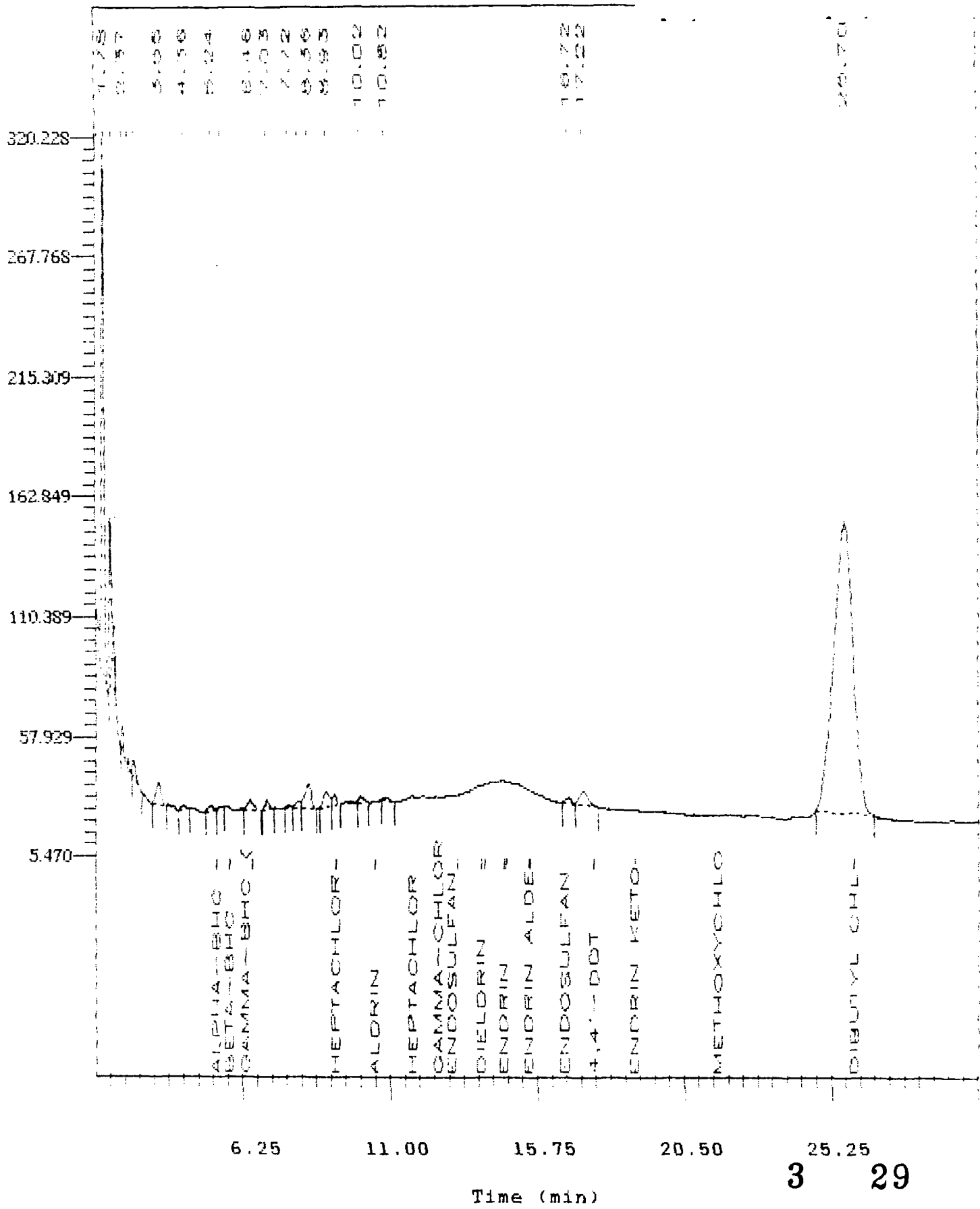
(2uL) SP2100 - CHROMATOGRAM

Name : c:\2700\VARF\F754.raw

Date: 4-19-89 9:24 Page 1 of 1

Run #: F754  
Date: 4-19-89  
Time: 0800  
Inst: VARE

Case #: 11688  
SMO #: EBQ24  
TRAIL #: RAS0557A  
SDG #: EB018



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EBQ24                                Time       : 4-19-89  9:24
Sample Number: RAS0557A                            Study      : 11688Q
Operator     : GMG

Interface # : 1          Channel : A          A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255

Data Acquisition Time: 4-19-89  8:00
Delay Time       : 1.50  min.
End Time         : 30.00 min.
Sampling Rate    : 1.0   pts/sec

Raw Data File   : c:\2700\VARF\F754.raw
Result File     : C:\TEMP\~grs0575.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File    : c:\2700\methods\SP2100.prc
Sample File     : c:\2700\methods\SP2100.smp
Sequence File   : C:\2700\METHODS\SP2100.seq

Inj. Volume     : 2 uL           Area Reject     : 1000.00
Sample Amount   : 1.0000 NG

=====
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.57	87545.38	16543.83	200.00	
2	1.78	1.25e6	235571.73	200.00	
3	2.01	267110.00	62865.64	200.00	
4	2.37	55920.69	11277.72	200.00	
5	2.55	17674.38	3420.69	200.00	
6	2.74	58162.94	8379.86	200.00	
7	3.55	101105.94	9265.91	200.00	
8	4.36	19986.00	1753.13	200.00	
9	5.24	25554.00	2280.99	-----	alpha-BHC
10	5.55	4220.00	523.20	200.00	
11	6.46	69304.00	4849.82	-----	delta-BHC
12	7.03	45381.00	4392.51	200.00	
13	7.72	12922.84	1358.14	200.00	
14	8.04	35574.53	3130.78	200.00	
15	8.36	163094.00	10791.28	200.00	
16	8.93	87775.00	6824.68	200.00	
17	9.17	53796.44	4861.98	-----	Heptachlor
18	10.02	25328.00	2405.61	200.00	
19	10.82	19036.00	1495.39	200.00	
20	16.72	33040.13	2234.22	-----	Endosulfan sulfate
21	17.22	123065.38	6088.19	-----	4,4'-DDT
22	25.70	5.62e6	127727.72	-----	Dibutyl chlorendate

Total Area = 8191902.50



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EBQ25           Time       : 4-19-89  9:08
Sample Number: RAS0558A      Study      : 11688Q
Operator     : GMG

Interface # : 1             Channel : A             A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255

Data Acquisition Time: 4-19-89  8:37
Delay Time       : 1.50    min.
End Time         : 30.00   min.
Sampling Rate   : 1.0     pts/sec

Raw Data File   : c:\2700\VARF\F755.raw
Result File     : c:\2700\VARF\F755.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File    : c:\2700\methods\SP2100.prc
Sample File     : c:\2700\methods\SP2100.smp
Sequence File   : C:\2700\METHODS\SP2100.seq

Inj. Volume    : 2 uL          Area Reject   : 1000.00
Sample Amount   : 1.0000 NG

=====
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.79	213420.00	55680.69	200.00	
2	2.01	63660.13	17754.25	200.00	
3	2.18	7093.00	1.00	200.00	
4	2.27	9646.00	3974.56	200.00	
5	2.84	65321.00	10589.72	200.00	
6	4.27	20196.75	6534.19	200.00	
7	4.47	161971.38	9048.08	200.00	
8	5.53	12973.00	1199.74	-----	alpha-BHC
9	6.20	360987.00	26897.22	-----	gamma-BHC (Lindane)
10	7.12	65841.50	4252.17	200.00	
11	7.65	32591.50	2429.98	200.00	
12	8.42	101434.00	6036.54	200.00	
13	10.08	171659.38	9624.42	200.00	
14	10.67	568105.75	41463.43	-----	Aldrin
15	11.35	187550.00	14201.66	200.00	
16	12.46	29660.00	2199.70	-----	gamma-Chlordane
17	13.50	34244.97	2524.09	200.00	
18	13.94	54031.00	3964.03	-----	Dieldrin
19	14.26	54984.25	4095.23	200.00	
20	15.85	11579.00	1117.60	200.00	
21	17.24	401862.00	14825.98	-----	4,4'-DDT
22	18.05	27752.13	1850.59	200.00	
23	22.38	228878.00	8182.30	200.00	
24	25.81	6.12e6	132802.31	-----	Dibutyl chlorendate

3 33

Total Area = 9014864.00

Components Not Found in This Run:

Component Name	Sample File Retention Time
beta-BHC	5.810
delta-BHC	6.530
Heptachlor	9.210
Heptachlor epoxide	11.700
Endosulfan I	12.970
Alpha-Chlordane	13.140
4,4'-DDE	14.000
Endrin	14.620
Endosulfan II	14.720
Endrin aldehyde	15.430
4,4'-DDD	15.470
Endosulfan sulfate	16.610
Endrin ketone	18.870
Methoxychlor	21.560

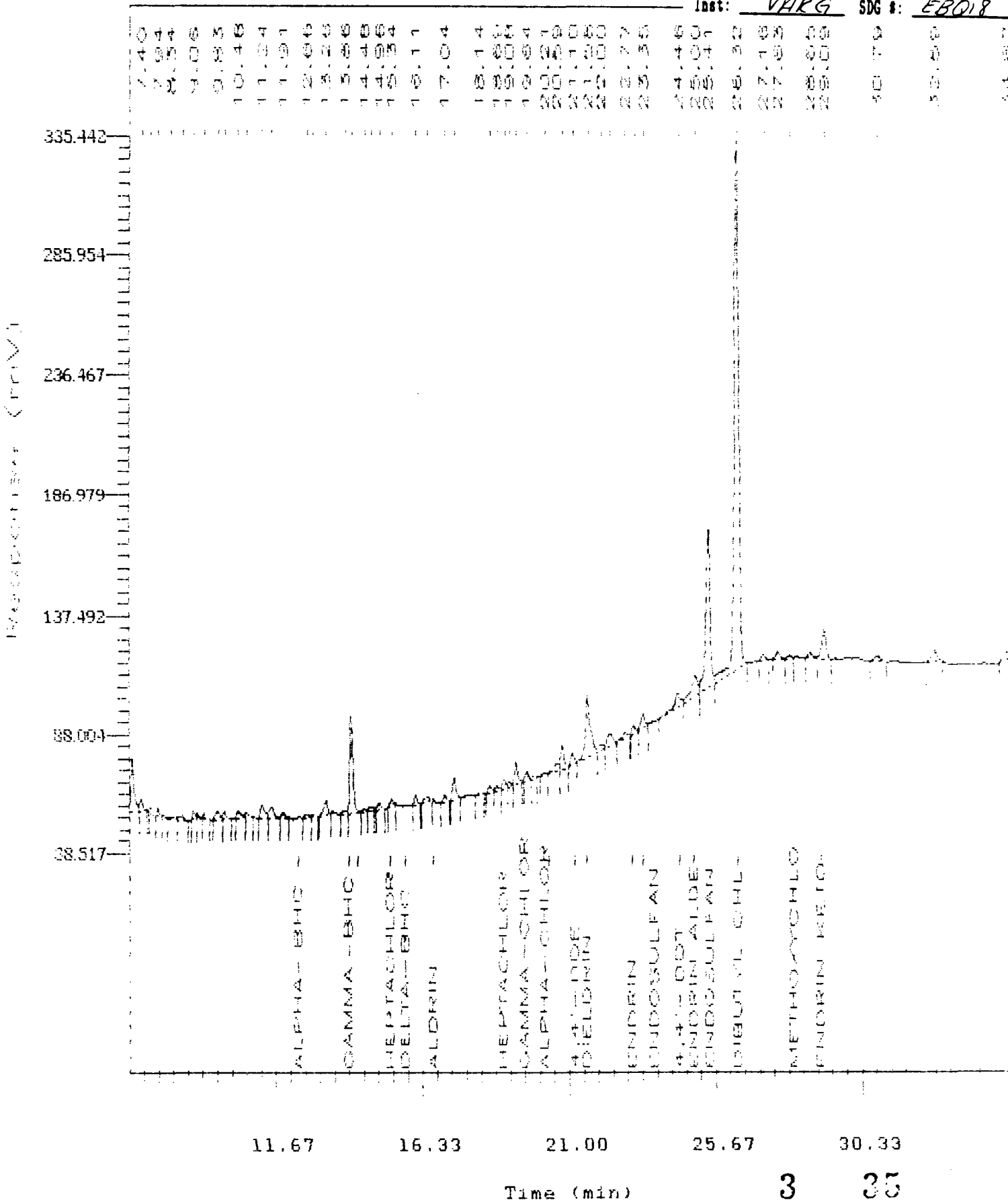
## (2uL) DB-608 CHROMATOGRAM

Date: 4-20-89 18:31 Page 1 of 1

FileName : c:\2700\VARG\6815.raw  
 Start Time: 7.00 min End Time: 35.00 min Low Point: 52656 uV High Point: 335442 uV  
 Vertical Scale Factor: 1.00 Plot Offset: 39 mV Plot Scale: 297 mV

Run #: G 815  
 Date: 4-19-89  
 SMO #: EBQ25  
 Time: 2355  
 Instr: VARG

Case #: 11688  
 TRAL #: RAS0558A  
 SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EBQ25           Time       : 4-20-89 12:31
Sample Number: RAS0558A        Study      : 11688C
Operator     : GMG
```

```
Interface # : 2             Channel : A             A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 0/0
```

Data Acquisition Time: 4-19-89 23:55

Delay Time : 7.00 min.

Find Time : 35.00 min.

Sampling Rate : 1.0 pts/sec

```
Raw Data File  : c:\2700\VARG\G815.raw
Result File   : c:\2700\VARG\G815.rst
Instrument File: c:\2700\methods\MEGA.ins
Process File   : c:\2700\methods\DB608.prc
Sample File    : c:\2700\methods\DB608TEN.smp
Sequence File  : c:\2700\methods\MEGA.seq
```

```
Inj. Volume   : 2 uL          Area Reject      : 1000.00
Sample Amount : 1.0000 NG
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	7.13	156439.25	22664.04	1.00	
2	7.40	42290.00	4932.09	1.00	
3	7.70	10932.00	2007.64	1.00	
4	7.94	15523.00	3009.35	1.00	
5	8.34	11284.38	986.26	1.00	
6	8.71	19608.75	1848.59	1.00	
7	9.06	9382.00	2099.56	1.00	
8	9.40	11482.00	2144.06	1.00	
9	9.83	37289.25	3593.36	1.00	
10	10.05	23830.00	3039.81	1.00	
11	10.48	30433.00	2804.64	1.00	
12	10.75	16228.75	2142.38	1.00	
13	11.24	54037.75	5699.45	1.00	
14	11.54	57187.50	4902.18	1.00	
15	11.91	15017.75	1991.80	1.00	
16	12.66	11444.31	1502.26	1.00	
17	12.84	9552.50	1234.43	1.00	
18	13.26	50338.00	5836.17	1.00	
19	13.86	13277.06	1428.02	-----	gamma-BHC
20	14.08	298893.38	40883.94	-----	beta-BHC
21	14.48	6849.56	990.88	1.00	
22	14.68	16276.75	1808.17	1.00	
23	14.96	24120.38	2912.39	1.00	
24	15.34	19498.00	2995.72	-----	Heptachlor
25	16.11	31464.00	4848.25	1.00	

26	16.48	25048.00	1704.71	-----	Aldrin
27	17.04	19897.00	2608.53	1.00	
28	17.34	62982.00	8741.70	1.00	
29	18.14	5657.00	688.64	1.00	
30	18.47	20509.25	2778.31	1.00	
31	18.69	13678.56	1857.63	1.00	
32	18.93	23157.44	3148.23	-----	Heptachlor epoxide
33	19.08	12724.63	1769.83	1.00	
34	19.30	71031.63	9230.41	1.00	
35	19.64	29446.56	4212.06	-----	gamma-Chlordane
36	19.85	5368.63	821.70	1.00	
37	20.21	5752.25	870.82	-----	alpha-Chlordane
38	20.59	31642.63	3117.30	1.00	
39	20.77	75085.38	9568.51	1.00	
40	21.10	32274.25	4360.81	-----	4,4'-DDE
41	21.58	286389.50	24861.80	-----	Dieldrin
42	22.00	25277.00	2183.88	1.00	
43	22.28	58706.75	4619.55	1.00	
44	22.77	18813.25	2093.21	1.00	
45	23.05	20276.00	2856.13	-----	Endrin
46	23.35	44447.88	5316.92	1.00	4,4'-DDD
47	24.46	75140.00	5718.18	-----	4,4'-DDT
48	25.00	122743.50	8486.38	-----	Endrin aldehyde
49	25.41	633812.25	66255.28	-----	Endosulfan sulfate
50	26.32	2.25e6	220303.28	-----	Dibutyl chlorendate
51	27.16	25802.00	3066.92	1.00	
52	27.63	30516.00	3256.48	1.00	
53	27.99	12530.00	1398.98	-----	Methoxychlor
54	28.65	28780.50	2390.78	1.00	
55	29.09	130316.25	11683.78	-----	Endrin ketone
56	30.79	35781.00	2761.99	1.00	
57	32.59	64924.00	4676.73	1.00	
58	34.87	34350.00	3018.38	1.00	

Total Area = 5328731.00

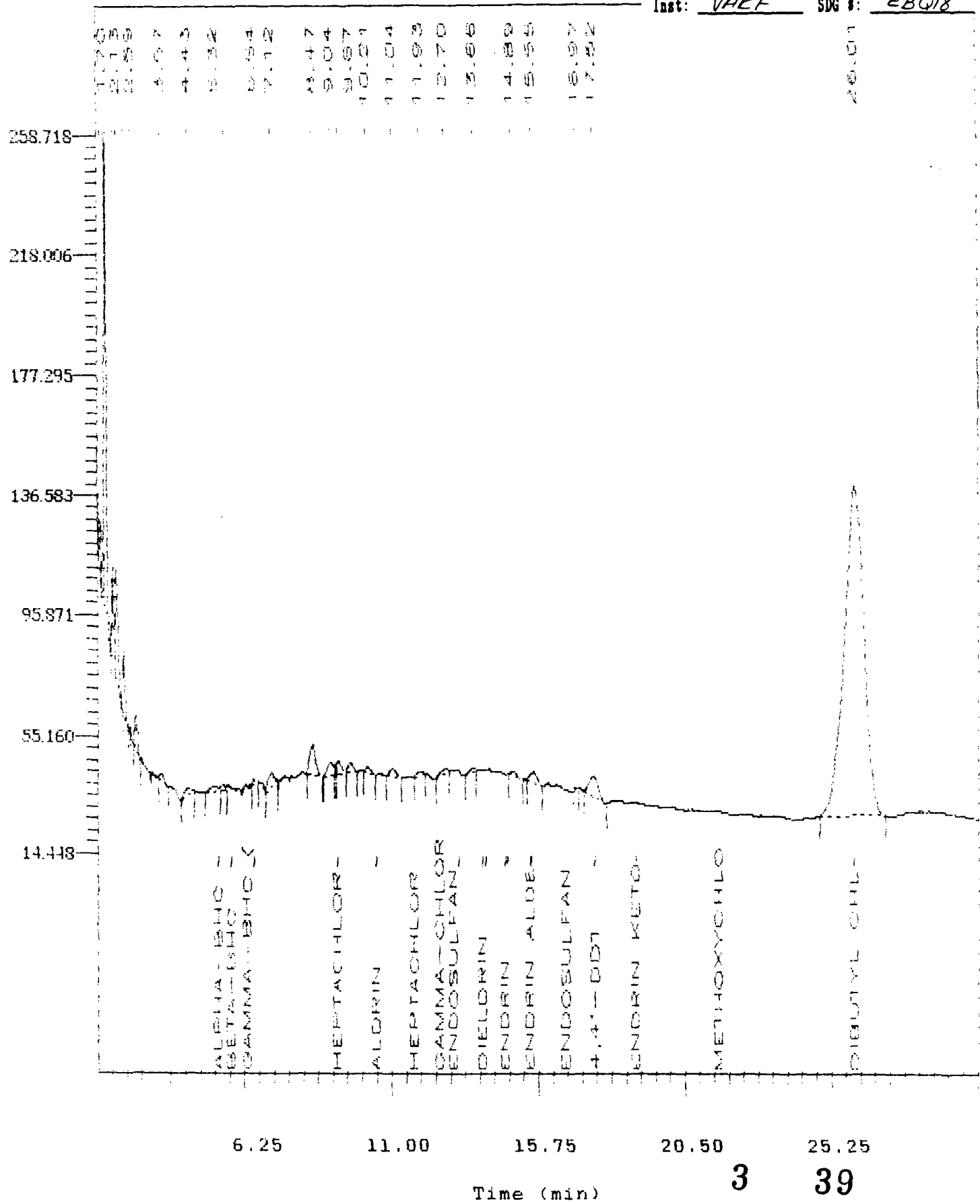
Components Not Found in This Run:

Component Name	Sample File Retention Time
alpha-BHC	12.350
delta-BHC	15.750
Endosulfan I	20.300
Endosulfan II	23.660

## (2uL) SP2100 - CHROMATOGRAM

Name : c:\2700\VARF\F757.raw Date: 4-19-89 10:24 Page 1 of 1  
 Start Time: 1.50 min End Time: 30.00 min Low Point: 26080 uV High Point: 258718 uV  
 Vertical Scale Factor: 1.00 Plot Offset: 14 mV Plot Scale: 244 mV

Run #: F757 Case #: 11688  
 Date: 4-19-89 SMO #: EBQ26  
 Time: 0953 TBL #: ER0559A  
 Inst: VARF SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EBQ26           Time       : 4-19-89 10:24
Sample Number: RAS0559A      Study      : 11688Q
Operator     : GMG

Interface # : 1             Channel : A             A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255

Data Acquisition Time: 4-19-89 9:53
Delay Time       : 1.50 min.
End Time         : 30.00 min.
Sampling Rate   : 1.0 pts/sec

Raw Data File   : c:\2700\VARF\F757.raw
Result File     : c:\2700\VARF\F757.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File    : c:\2700\methods\SP2100.prc
Sample File     : c:\2700\methods\SP2100.smp
Sequence File   : C:\2700\METHODS\SP2100.seq

Inj. Volume     : 2 uL          Area Reject     : 1000.00
Sample Amount   : 1.0000 NG

=====
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.62	17592.00	1.00	200.00	
2	1.70	40988.00	18398.09	200.00	
3	1.79	784890.00	165856.59	200.00	
4	2.02	127859.88	32594.94	200.00	
5	2.13	220522.25	37038.38	200.00	
6	2.36	105381.88	21587.56	200.00	
7	2.59	12761.00	4565.28	200.00	
8	2.77	85144.00	13434.47	200.00	
9	3.57	22006.06	2612.72	200.00	
10	4.43	35560.00	2152.87	200.00	
11	5.32	32562.00	1865.89	-----	alpha-BHC
12	5.61	23494.00	2257.43	200.00	
13	6.54	10729.03	1643.74	-----	delta-BHC
14	7.12	62598.00	4703.91	200.00	
15	8.47	148824.00	10929.16	200.00	
16	9.04	59500.25	4478.61	200.00	
17	9.29	49820.13	4230.03	-----	Heptachlor
18	9.67	35522.00	3318.63	200.00	
19	10.21	22273.06	1963.75	-----	Aldrin
20	11.04	46159.00	3013.18	200.00	
21	11.93	13535.00	926.85	-----	Heptachlor epoxide
22	12.70	20455.00	1277.41	-----	gamma-Chlordane
23	13.66	19012.00	1110.82	200.00	
24	14.89	24963.13	1773.72	-----	Endosulfan II
25	15.55	60457.00	3742.99	-----	3 4,4'-DDD

26	16.97	3438.00	571.52	-----	Endosulfan sulfate
27	17.52	146715.00	7257.70	-----	4,4'-DDT
28	26.01	5.01e6	112156.02	-----	Dibutyl chlorendate

Total Area = 7243023.50

Components Not Found in This Run:

Component Name	Sample File Retention Time
b ta-BHC	5.810
g mma-BHC (Lindane)	6.320
Endosulfan I	12.970
a pha-Chlordane	13.140
D eldrin	13.900
4,4'-DDE	14.000
E ndrin	14.620
E drin aldehyde	15.430
E ndrin ketone	18.870
Methoxychlor	21.560

(2 $\mu$ L) DB-608 CHROMATOGRAM

Date: 4-20-89 1:11 Page 1 of 1

FileName : c:\2700\VARG\G816.raw  
 Start Time: 7.00 min End Time: 35.00 min Low Point: 49480 uV High Point: 306180 uV  
 Vertical Scale Factor: 1.00 Plot Offset: 37 mV Plot Scale: 270 mV

Run #: G816

Date: 4-20-89

Case #: 11688

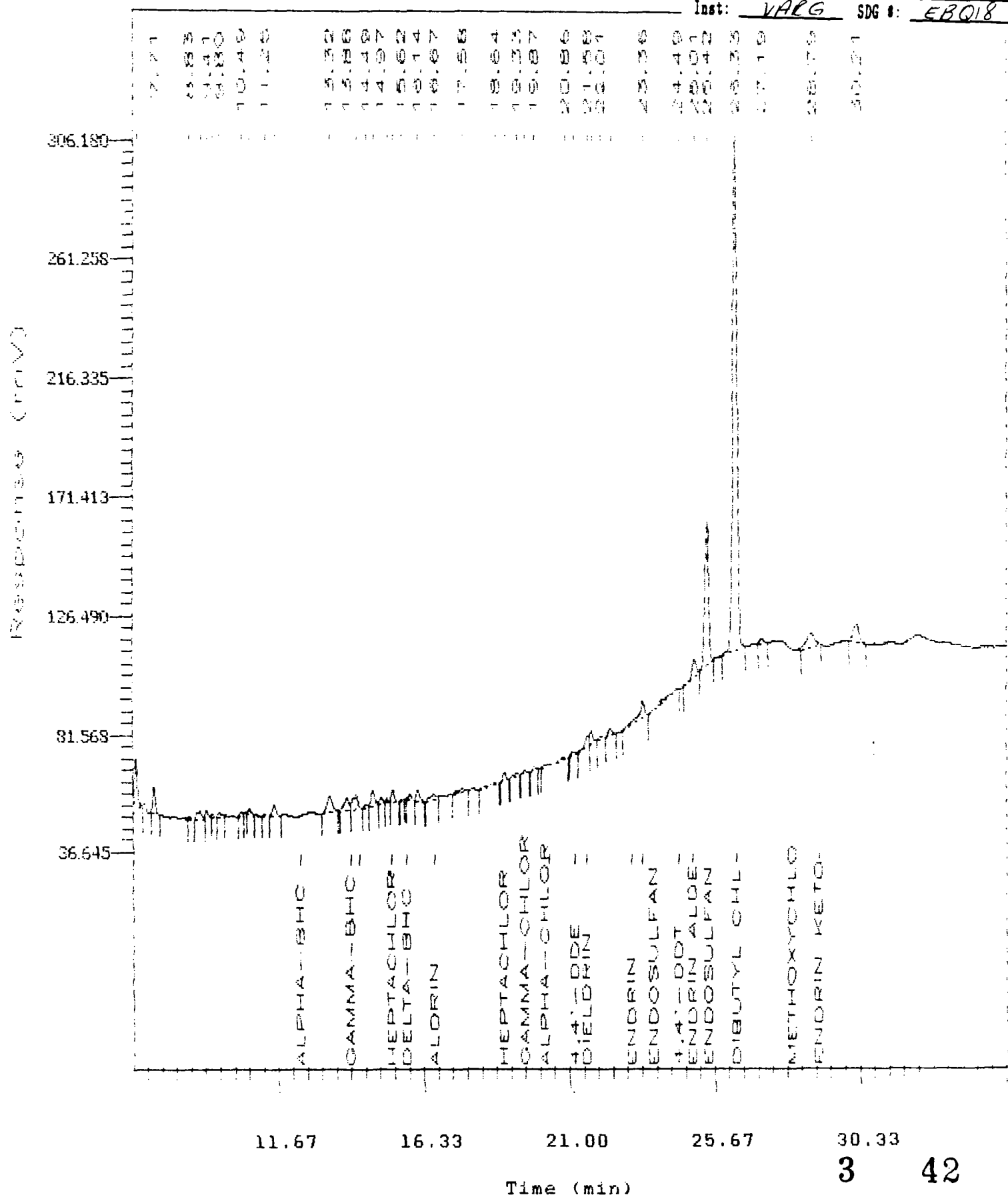
Time: 0035

SMO #: EBQ26

Inst: VARG

TRAL #: PSS0559A

SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EBQ26           Time       : 4-20-89  1:11
Sample Number: RAS0559A      Study      : 11688C
Operator     : GMG
```

```
Interface # : 2             Channel : A      A/D mV Range : 2000
A to Sampler : Varian 8000 with controller
Rack/Vial   : 0/0
```

Data Acquisition Time: 4-20-89 ~~12:35~~ gmrg 4-20-89  
 Delay Time : 7.00 min. ~~00:35~~  
 End Time : 35.00 min.  
 Sampling Rate : 1.0 pts/sec

```
Raw Data File  : c:\2700\VARG\G816.raw
Result File    : c:\2700\VARG\G816.rst
Instrument File: c:\2700\methods\MEGA.ins
Process File   : c:\2700\methods\DB608.prc
Sample File    : c:\2700\methods\DB608TEN.smp
Sequence File  : c:\2700\methods\MEGA.seq
```

```
Inj. Volume   : 2 uL          Area Reject   : 1000.00
Sample Amount : 1.0000 NG
```

Residue Area Percent Report

Pak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	7.13	128796.00	19726.37	1.00	
2	7.71	62418.00	10586.24	1.00	
3	8.83	7950.00	1539.80	1.00	
4	9.18	38283.00	3193.78	1.00	
5	9.41	20990.13	3300.87	1.00	
6	9.59	10176.00	1583.14	1.00	
7	9.80	11578.00	1459.36	1.00	
8	10.49	4520.00	686.50	1.00	
9	10.76	13814.00	1862.60	1.00	
10	11.25	5602.56	736.43	1.00	
11	11.55	34425.50	4225.91	1.00	
12	13.32	81064.25	6446.69	1.00	
13	13.88	57994.75	5434.07	-----	gamma-BHC
14	14.18	73564.13	5838.27	-----	beta-BHC
15	14.49	12106.88	1650.98	1.00	
16	14.71	55617.50	6495.13	1.00	
17	14.97	25301.69	2893.98	1.00	
18	15.16	16010.88	2340.22	1.00	
19	15.34	37222.25	5055.95	-----	Heptachlor
20	15.62	3920.00	763.86	-----	delta-BHC
21	15.92	15736.00	2269.92	1.00	
22	16.14	34787.13	4110.33	1.00	
23	16.67	24329.00	1593.63	-----	Aldrin
24	17.58	24033.00	1313.57	1.00	
25	18.64	17209.75	976.06	1.00	

3 43

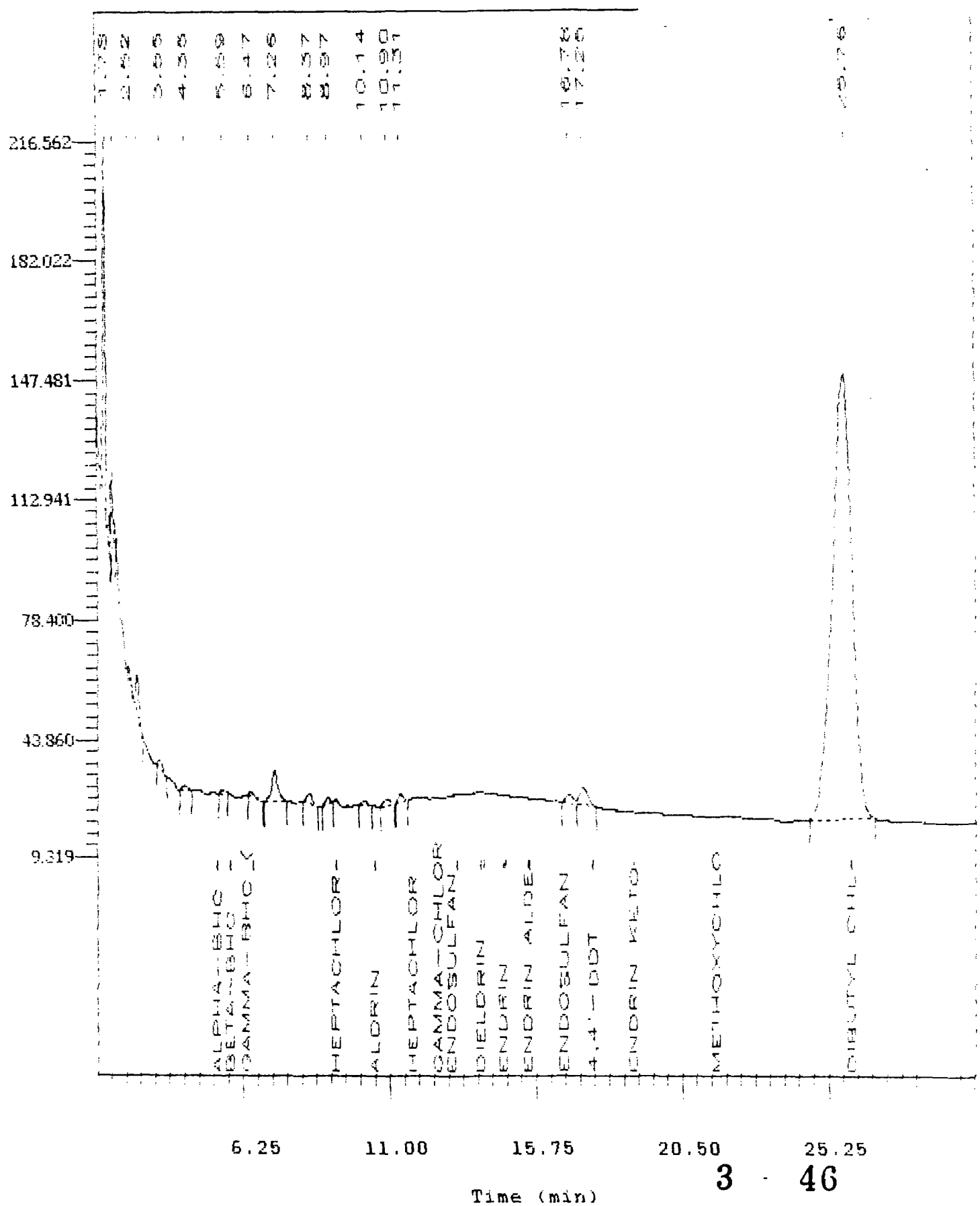
26	18.93	24242.63	3345.02	-----	Heptachlor epoxide
27	19.33	14756.98	1132.34	1.00	
28	19.58	12596.25	1551.95	-----	gamma-Chlordane
29	19.87	8179.00	1319.06	-----	alpha-Chlordane
30	20.86	7537.00	568.20	1.00	
31	21.12	9882.00	1219.27	-----	4,4'-DDE
32	21.58	33827.25	4138.81	-----	Dieldrin
33	21.71	37124.50	4567.13	1.00	
34	22.01	12234.00	1389.13	1.00	
35	22.33	22462.00	2411.85	1.00	
36	23.36	84572.00	6117.67	1.00	4,4'-DDD
37	24.49	23083.00	574.63	-----	4,4'-DDT
38	25.01	60447.00	6548.28	-----	Endrin aldehyde
39	25.42	462127.00	54396.59	-----	Endosulfan sulfate
40	26.33	1.84e6	192218.75	-----	Dibutyl chlorendate
41	27.19	20888.00	2279.58	1.00	
42	28.79	83668.00	4929.81	-----	Endrin ketone
43	30.21	94349.75	7195.38	1.00	

Total Area = 3671816.75

Components Not Found in This Run:

Component Name	Sample File Retention Time
alpha-BHC	12.350
Endosulfan I	20.300
Endrin	22.970
Endosulfan II	23.660
Methoxychlor	28.100

(2uL) SP2100 - CHROMATOGRAM  
eName : c:\2700\VARF\F746.raw Date: 4-19-89 3:28 Page 1 of 1 Run #: F746 Case #: 11688  
Start Time: 1.50 min End Time: 30.00 min Low Point: 19188 uV High Point: 216562 uV Date: 4-19-89 SNO #: EBQ27  
Vertical Scale Factor: 1.00 Plot Offset: 9 mV Plot Scale: 207 mV Time: 0257 TRAL #: RAS0560  
Inst: VARF SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EBQ27           Time       : 4-19-89 3:27
Sample Number: RAS0560        Study      : 11688Q
Operator     : GMG
```

```
Interface # : 1             Channel : A     A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255
```

Data Acquisition Time: 4-19-89 2:57

Delay Time : 1.50 min.

End Time : 30.00 min.

Sampling Rate : 1.0 pts/sec

```
Raw Data File : c:\2700\VARF\F746.raw
Result File   : c:\2700\VARF\F746.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File   : c:\2700\methods\SP2100.prc
Sample File    : c:\2700\methods\SP2100.smp
Sequence File  : C:\2700\METHODS\SP2100.seq
```

```
Inj. Volume   : 2 uL          Area Reject     : 1000.00
Sample Amount : 1.0000 NG
```

Peak Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.78	518157.75	105782.97	200.00	
2	2.02	76969.00	19771.64	200.00	
3	2.52	29417.88	2578.81	200.00	
4	2.81	86068.00	11055.39	200.00	
5	3.55	25135.00	2686.98	200.00	
6	4.35	16018.00	1329.60	200.00	
7	5.59	6770.03	702.08	200.00	
8	6.47	22922.06	1644.70	-----	delta-BHC
9	7.26	132785.00	9214.51	200.00	
10	8.37	40533.00	2985.03	200.00	
11	8.97	17334.00	1726.64	200.00	
12	10.14	15498.00	1221.98	200.00	
13	10.90	24386.00	1733.27	200.00	
14	11.31	25582.00	2314.86	200.00	
15	16.78	42906.88	2558.73	-----	Endosulfan sulfate
16	17.25	99663.88	5135.48	-----	4,4'-DDT
17	25.76	5.76e6	128122.11	-----	Dibutyl chlorendate

Total Area = 6944328.50

Components Not Found in This Run:

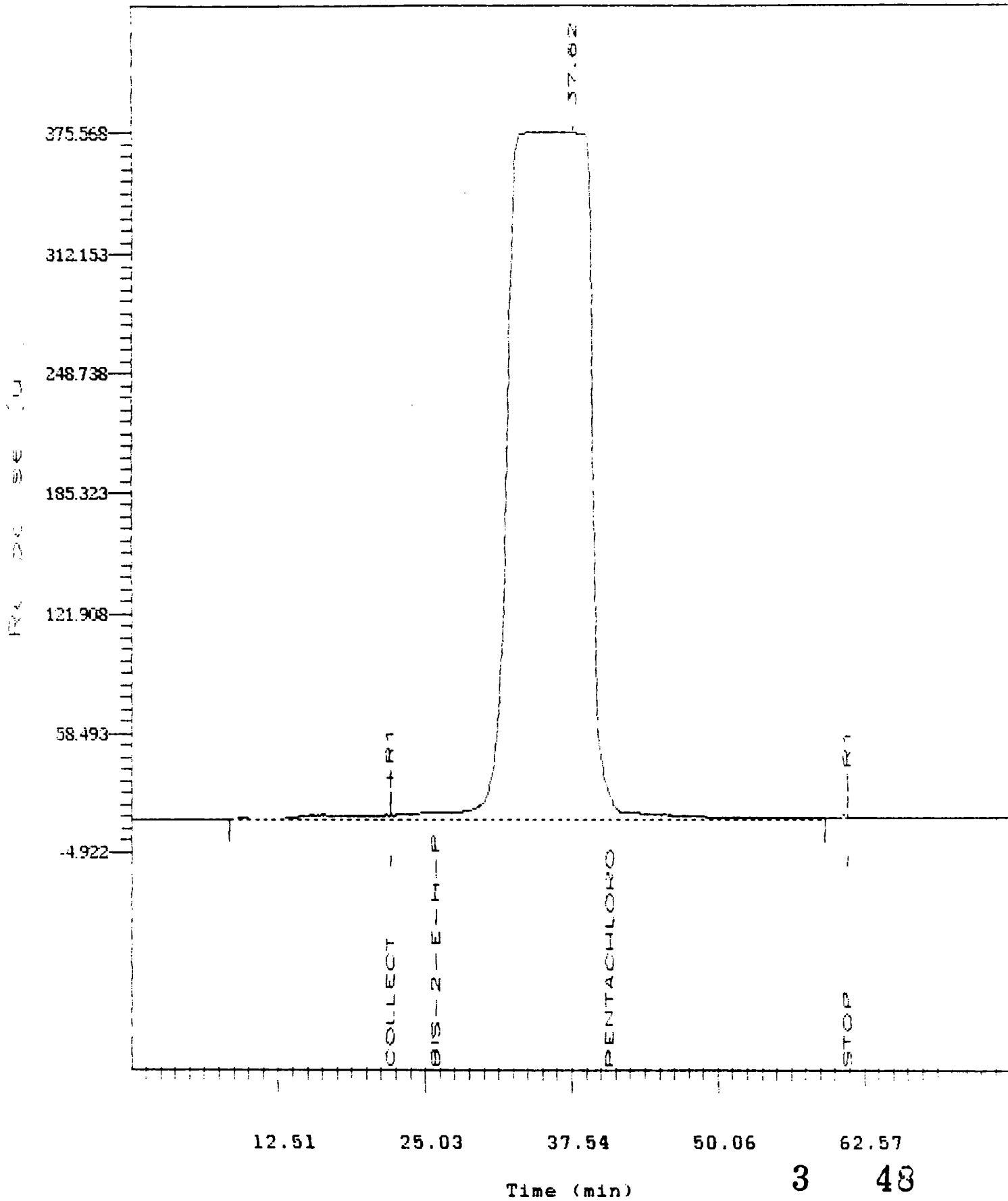
Component Name	Sample File Retention Time
----------------	----------------------------

alpha-BHC	5.390
-----------	-------

3 47

lName : c:\2700\instH\H453.raw Date: 4-11-89 6:13 Page 1 of 1  
Start Time: 0.00 min End Time: 75.08 min Low Point: 13197 uV High Point: 375568 uV  
Vertical Scale Factor: 1.00 Plot Offset: -5 mV Plot Scale: 381 mV

Run #: H453 Case #: 11688  
Date: 4-11-89 SHO #: EBQ 27  
Time: 4-57 TRAIL #: RAS0560  
Last: H SDG #: EBQ 18



## (2uL) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F747.raw

Date: 4-19-99 4:05 Page 1 of 1

Run #: F747

Case #: 11688

Start Time: 1.50 min End Time: 30.00 min

Low Point: 21164 uV High Point: 176154 uV

Date: 4-19-89

SMO #: EBQ28

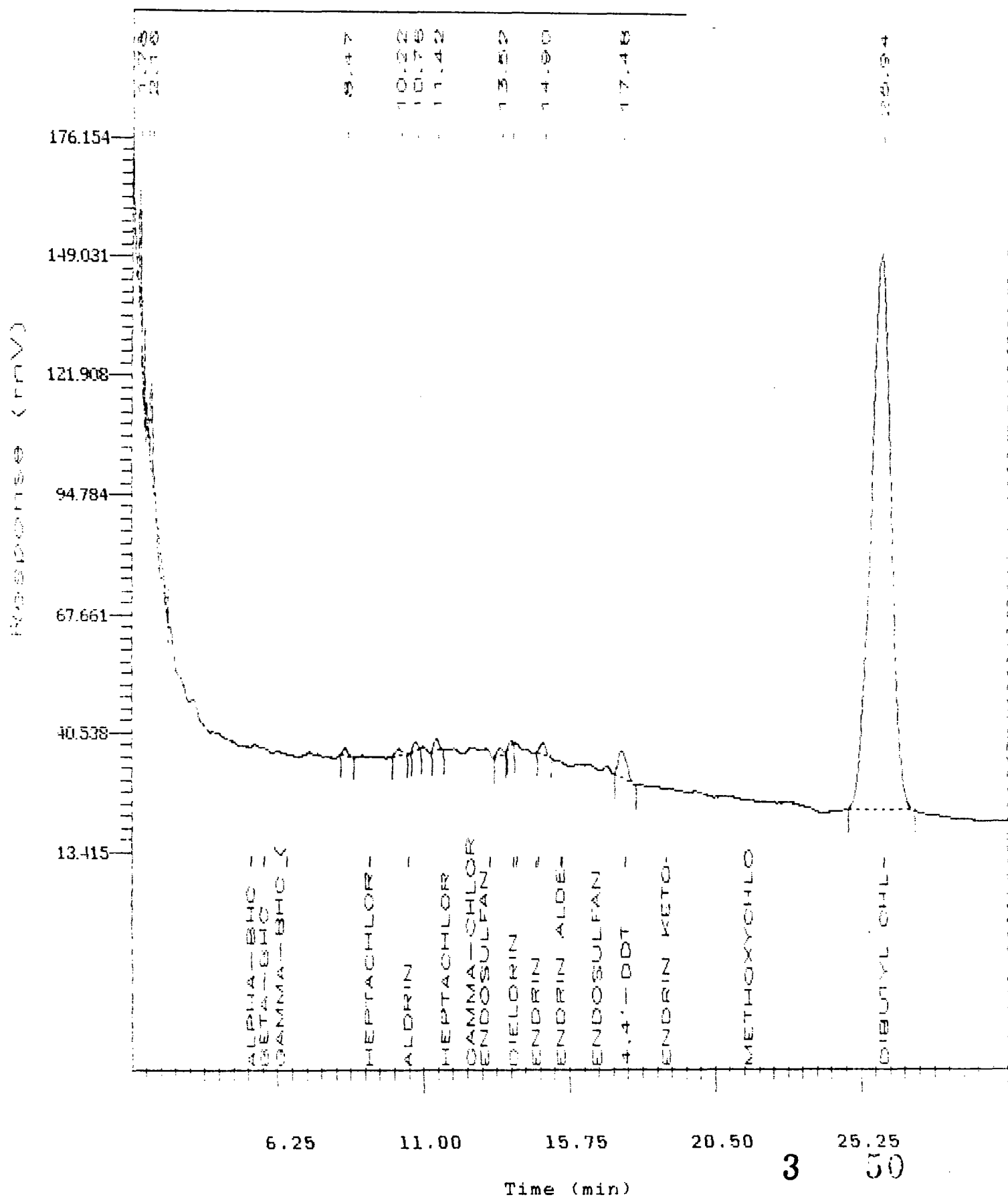
Vertical Scale Factor: 1.00 Plot Offset: 13 mV Plot Scale: 163 mV

Time: 0334

TRAL #: RAS0561

Inst: VARF

SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EBQ28           Time       : 4-19-89  4:05
Sample Number: RAS0561        Study      : 11688Q
Operator     : GMG
```

```
Interface # : 1             Channel : A          A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255
```

Data Acquisition Time: 4-19-89 3:34

Delay Time : 1.50 min.

End Time : 30.00 min.

Sampling Rate : 1.0 pts/sec

```
Raw Data File  : c:\2700\VARF\F747.raw
Result File    : c:\2700\VARF\F747.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File   : c:\2700\methods\SP2100.prc
Sample File    : c:\2700\methods\SP2100.smp
Sequence File  : C:\2700\METHODS\SP2100.seq
```

```
Inj. Volume   : 2 uL          Area Reject    : 1000.00
Sample Amount : 1.0000 NG
```

Pesticide Area Percent Report

Pak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.78	131157.75	29605.84	200.00	
2	2.01	31175.63	6208.48	200.00	
3	2.16	122782.00	20201.81	200.00	
4	8.47	21391.06	1882.29	200.00	
5	10.22	19996.00	1487.57	-----	Aldrin
6	10.76	20198.00	2044.81	200.00	
7	11.42	29308.00	2774.73	200.00	
8	13.52	22050.00	1844.87	200.00	
9	13.85	9126.00	1169.63	-----	Dieldrin
10	14.90	33616.06	2646.59	-----	Endosulfan II
11	17.48✓	125962.00	6392.16	-----	4,4'-DDT
12	25.94	5.75e6	127420.50	-----	Dibutyl chloroendate

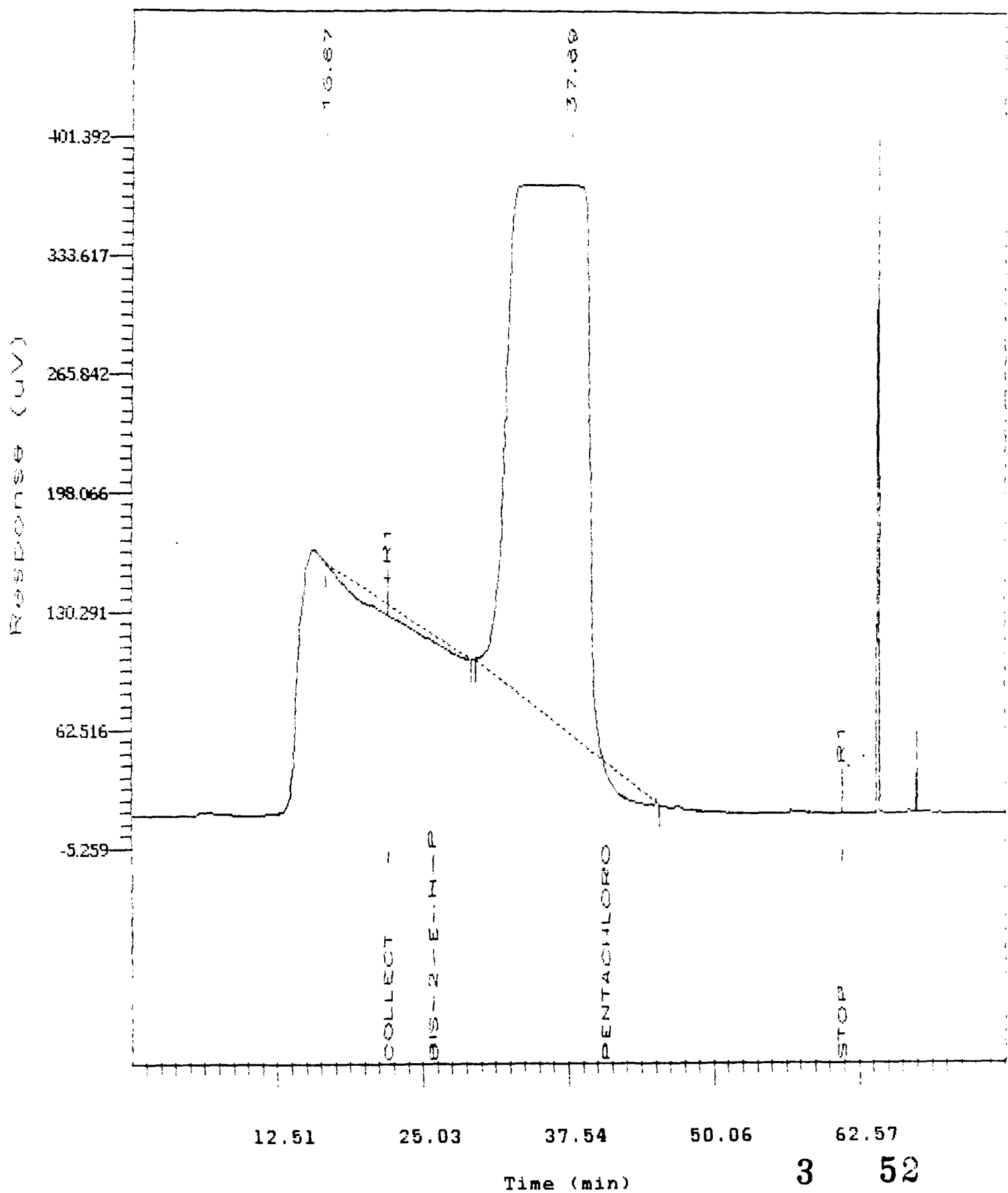
Total Area = 6322422.50

Components Not Found in This Run:

Component Name	Sample File	Retention Time
alpha-BHC		5.390
beta-BHC		5.810
gamma-BHC (Lindane)		6.320
delta-BHC		6.530
Heptachlor		9.210
Heptachlor epoxide		11.700

Run #: H454 Case #: 11688  
Date: 4-11-89 SWO #: EBG23  
Time: 6-12 TRIAL #: RAS05X6  
Inst: H SDG #: EBG18

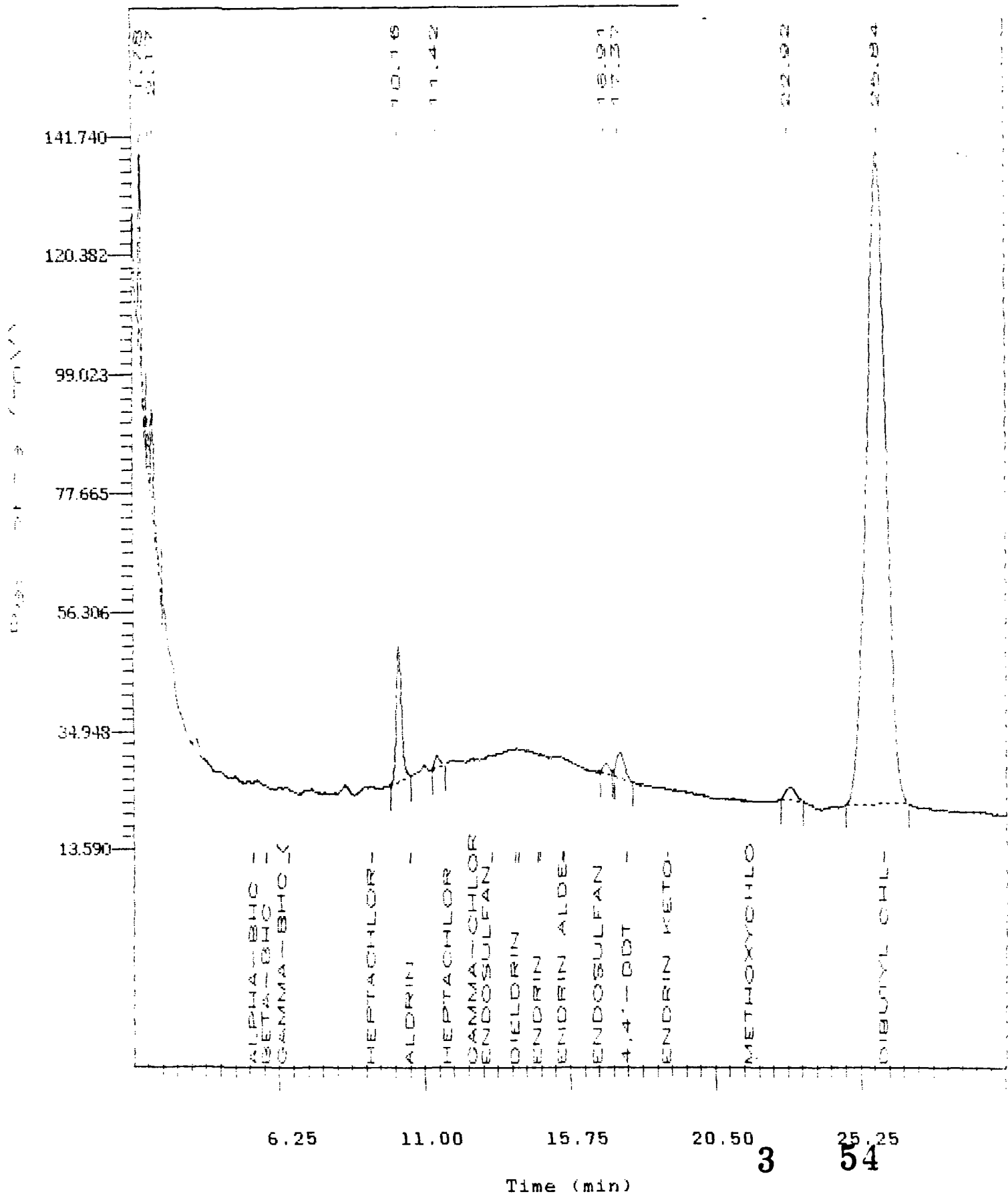
FileName : c:\2700\instH\H454.raw Date: 4-11-89 7:28 Page 1 of 1  
Start Time: 0.00 min End Time: 75.08 min Low Point: 14105 uV High Point: 401392 uV  
Vertical Scale Factor: 1.00 Plot Offset: -5 mV Plot Scale: 407 mV



(2uL) SP2100 - CHROMATOGRAM  
Date: 4-19-89 4:44 Page 1 of 1 Run  
Low Point: 19692 uV High Point: 141740 uV Date  
mV Plot Scale: 128 mV Time

RAM: F748  
Run #:   
Date: 4-19-89  
Time: 0413  
Inst: VARF

Case #: 11688  
SNO #: EBO29  
TRAIL #: EPASO 562  
SDG #: EBO18



Nelson Analytical 2700 Chromatography System Report Header

=====

Sample Name : EBQ29 Time : 4-19-89 4:43  
Sample Number: RAS0562 Study : 11688Q  
Operator : GMG

Interface # : 1 Channel : A A/D mV Range : 2000  
AutoSampler : Varian 8000 with controller  
Rack/Vial : 255/255

Data Acquisition Time: 4-19-89 4:13  
Delay Time : 1.50 min.  
End Time : 30.00 min.  
Sampling Rate : 1.0 pts/sec

Raw Data File : c:\2700\VARF\F748.raw  
Result File : c:\2700\VARF\F748.rst  
Instrument File: c:\2700\methods\SP2100.ins  
Process File : c:\2700\methods\SP2100.prc  
Sample File : c:\2700\methods\SP2100.smp  
Sequence File : C:\2700\METHODS\SP2100.seq

Inj. Volume : 2 uL Area Reject : 1000.00  
Sample Amount : 1.0000 NG

=====

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.78	180618.00	39060.22	200.00	
2	2.02	43638.19	8377.17	200.00	
3	2.17	175898.88	18438.16	200.00	
4	10.16	288737.00	24095.79	200.00	
5	11.42	25198.00	2052.63	200.00	
6	16.91	30527.63	2046.44	-----	Endosulfan sulfate
7	17.37	87212.25	4548.95	-----	4,4'-DDT
8	22.92	59998.00	2496.22	200.00	
9	25.84	5.18e6	116666.04	-----	Dibutyl chlorendate

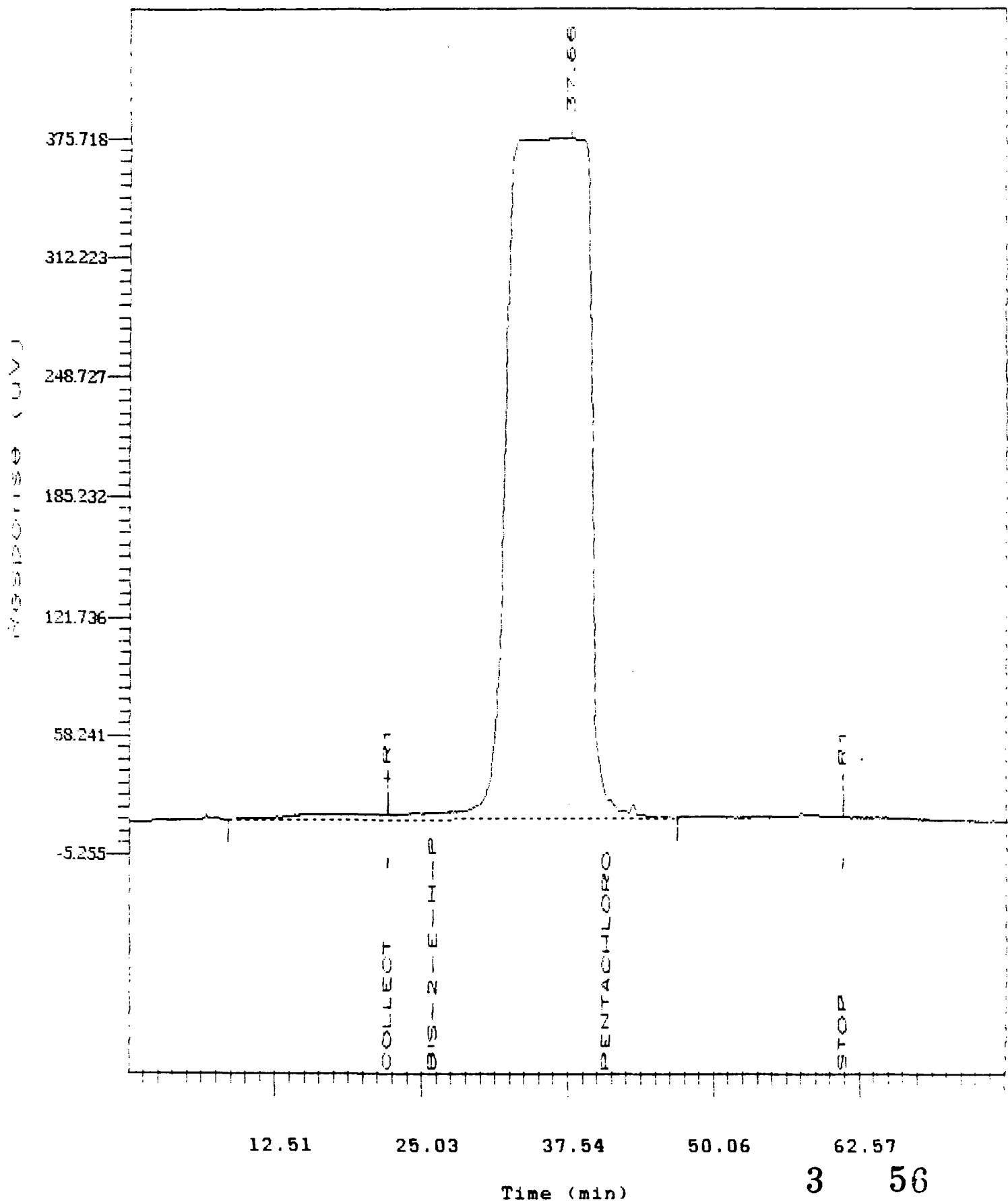
Total Area = 6073048.00

Components Not Found in This Run:

Component Name	Sample File	Retention Time
alpha-BHC		5.390
beta-BHC		5.810
gamma-BHC (Lindane)		6.320
delta-BHC		6.530
Heptachlor		9.210
Aldrin		10.470
Heptachlor epoxide		11.700
gamma-Chlordane		12.520
Endosulfan I		12.970

Run #: H456 Case #: 116-88  
Date: 4-11-89 SHO #: EBQ 29  
Time: 8:42 TBL #: RA50562  
Inst: H SDG #: EBQ 18

fileName : c:\2700\instH\H456.raw Date: 4-11-89 10:02 Page 1 of 1  
Start Time: 0.00 min End Time: 75.08 min Low Point: 12887 uV High Point: 375718 uV  
Vertical Scale Factor: 1.00 Plot Offset: -5 mV Plot Scale: 381 mV



8D  
PESTICIDE EVALUATION STANDARDS SUMMARY

L o Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Instrument ID: VARF

GC Column ID: SP2100

Dates of Analyses: 4/18/89 to 4/19/89

Evaluation Check for Linearity

PESTICIDE	CALIBRATION	CALIBRATION	CALIBRATION	%RSD	
	FACTOR	FACTOR	FACTOR	(</=	10.0%)
	EVAL MIX A	EVAL MIX B	EVAL MIX C		
Aldrin	26146300.	24484650.	24015180.	4.5	
Endrin	11338650.	12544000.	12283360.	5.3	
4,4'-DDT	9947497.	10169300.	11536800.	8.2	(1)
DBC	17255400.	16888550.	17184990.	1.1	

(1) If > 10.0% RSD, plot a standard curve and determine the ng for each sample in that set from the curve.

Evaluation Check for 4,4'-DDT/Endrin Breakdown  
(percent breakdown expressed as total degradation)

	DATE	TIME	ENDRIN	4,4'-DDT	COMBINED	
	ANALYZED	ANALYZED				(2)
INITIAL						
EVAL MIX B	4/18/89	19:22	11.21	7.86	9.17	
EVAL MIX B	4/19/89	5:29	5.25	1.41	2.93	
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						

(2) See Form instructions.

8D  
PESTICIDE EVALUATION STANDARDS SUMMARY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Instrument ID: VARG

GC Column ID: DB608

Dates of Analyses: 4/19/89 to 4/20/89

Evaluation Check for Linearity

PESTICIDE	CALIBRATION	CALIBRATION	CALIBRATION	%RSD	(</=
	FACTOR	FACTOR	FACTOR	(10.0%)	
EVAL MIX A	EVAL MIX B	EVAL MIX C			
Aldrin _____	14433000.	13868550.	13710050.	2.7	
Endrin _____	9344300.	8839100.	8991935.	2.9	
4,4'-DDT _____	8343700.	7937225.	8005122.	2.7	(1)
DBC _____	7188885.	6895840.	6782480.	3.0	

(1) If > 10.0% RSD, plot a standard curve and determine the ng for each sample in that set from the curve.

Evaluation Check for 4,4'-DDT/Endrin Breakdown  
(percent breakdown expressed as total degradation)

	DATE ANALYZED	TIME ANALYZED	ENDRIN	4,4'-DDT	COMBINED (2)
INITIAL					
EVAL MIX B	4/19/89	19:13	15.70	5.86	9.63
21					
31					
41					
51					
61					
71					
81					
91					
101					
111					
121					
131					
141					

(2) See Form instructions.

8E

PESTICIDE EVALUATION STANDARDS SUMMARY  
Evaluation of Retention Time Shift for Dibutylchlorendate

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Instrument ID: VARF GC Column ID: SP2100

Dates of Analyses: 4/18/89 to 4/19/89

EPA SAMPLE NO.	LAB SAMPLE ID	DATE ANALYZED	TIME ANALYZED	%	D	*
1 EVALA		4/18/89	18:44	.0		
2 EVALB		4/18/89	19:22	.6		
3 EVALC		4/18/89	20:00	.1		
4 INDA		4/18/89	20:37	.1		
5 INDB		4/18/89	21:15	.1		
6 TOXAPH		4/18/89	21:53	.7		
7 AR1660		4/18/89	22:31	.0		
8 AR1221		4/18/89	23:09	.1		
9 AR1232		4/18/89	23:47	.2		
10 AR1242		4/19/89	0:25	.4		
11 AR1248		4/19/89	1:02	.4		
12 AR1254		4/19/89	1:41	.2		
13 PBLK01	14-6-89	4/19/89	2:19	.5		
14 EBQ27	RAS0560	4/19/89	2:57	.5		
15 EBQ28	RAS0561	4/19/89	3:34	.2		
16 EBQ29	RAS0562	4/19/89	4:13	.2		
17 PBLK02	14-11-89	4/19/89	4:51	.5		
18 EVALB 2		4/19/89	5:29	.8		
19 EBQ21	RAS0554A	4/19/89	6:07	1.0		
20 EBQ22	RAS0555A	4/19/89	6:45	.3		
21 EBQ23	RAS0556A	4/19/89	7:22	.5		
22 EBQ24	RAS0557A	4/19/89	8:00	.7		
23 EBQ25	RAS0558A	4/19/89	8:37	.3		
24 INDA 2		4/19/89	9:15	.5		
25 EBQ26	RAS0559A	4/19/89	9:53	.5		
26 EBQ18	RAS0552A	4/19/89	10:32	.2		
27 EBQ18MS	RAS0552A	4/19/89	11:10	.3		
28 EBQ18MSD	RAS0552A	4/19/89	11:47	.4		
29 INDA 3		4/19/89	12:25	.4		
30 INDB 2		4/19/89	13:02	.1		
31						
32						
33						
34						
35						
36						
37						
38						

\* Values outside of QC limits (2.0% for packed columns,  
0.3% for capillary columns)

8E

## PESTICIDE EVALUATION STANDARDS SUMMARY

Evaluation of Retention Time Shift for Dibutylchloroendate

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Instrument ID: VARG

GC Column ID: DB608

Dates of Analyses: 4/19/89 to 4/20/89

EPA SAMPLE NO.	LAB SAMPLE ID	DATE ANALYZED	TIME ANALYZED	%	D	*
1 EVALA		4/19/89	18:32	.0		
2 EVALB		4/19/89	19:13	.1		
3 EVALC		4/19/89	19:53	.2		
4 INDA		4/19/89	20:33	.2		
5 INDB		4/19/89	21:13	.3		
6 PBLK02	4-11-89	4/19/89	21:54	.2		
7 EBQ22	RAS0555A	4/19/89	22:34	.3		
8 EBQ23	RAS0556A	4/19/89	23:14	.3		
9 EBQ25	RAS0558A	4/19/89	23:55	.2		
10 EBQ26	RAS0559A	4/20/89	0:35	.2		
11 INDA 2		4/20/89	1:15	.2		
12 INDB 2		4/20/89	1:56	.3		
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
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25						
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35						
36						
37						
38						

\* Values outside of QC limits (2.0% for packed columns,  
0.3% for capillary columns)

3 60

1/87 Rev.

9  
PESTICIDE/PCB STANDARDS SUMMARY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Instrument ID: VARF

GC Column ID: SP2100

	DATE(S) OF ANALYSIS	FROM:	4/18/89		DATE OF ANALYSIS	4/19/89	
		TO:	4/19/89		TIME OF ANALYSIS	9:15	
	TIME(S) OF ANALYSIS	FROM:	20:37		EPA SAMPLE NO.		
		TO:	1:41		(STANDARD)	INDA 2	
		RT					
COMPOUND	RT	WINDOW	CALIBRATION	RT	CALIBRATION	QNT	%D
		FROM TO	FACTOR		FACTOR	Y/N	
= = = = =	= = = = =	= = = = =	= = = = =	= = = = =	= = = = =	= = = = =	= = = = =
I alpha-BHC	5.34	5.23	5.44	28235190.			Y
I beta-BHC	5.75	5.65	5.86	9897536.			Y
I delta-BHC	6.48	6.38	6.59	23869950.			Y
I gamma-BHC (Li)	6.30	6.14	6.47	23137500.	6.28	24524300.	Y 6.01
I Heptachlor	9.20	9.02	9.38	24194950.	9.17	25457750.	Y 5.21
I Endosulfan I	10.46	10.31	10.61	24373490.	10.43	24782950.	Y 1.71
I Dieldrin	11.71	11.53	11.89	23616680.	11.67	23865330.	Y 1.11
I Sept. Epoxide	13.00	12.82	13.18	21118550.	12.95	20880350.	Y 1.11
I Endosulfan II	13.92	13.75	14.09	21756600.	13.87	22059230.	Y 1.41
I ,4'-DDE	13.98	13.86	14.10	20771230.			Y
I Endosulfan III	14.59	14.45	14.73	14095820.			Y
I Endosulfan IV	14.74	14.56	14.92	18437040.	14.68	19013880.	Y 3.1
I ,4'-DDD	15.44	15.30	15.58	15485050.			Y
I Endo. sulfate	16.56	16.40	16.73	14647730.			Y
I 4,4'-DDT	17.55	17.31	17.79	10991140.	17.49	10439180.	Y 5.01
I Methoxychlor	21.53	21.19	21.86	5579415.	21.45	5685118.	Y 1.91
I Arodrin ketone	18.78	18.57	18.99	18878650.			Y
I a. Chlordane	13.11	12.97	13.25	20833390.			Y
I g. Chlordane	12.49	12.35	12.63	22048580.			Y
I oxaphene	15.41	15.31	15.51	660000.			Y
I Aroclor-1016	6.98	6.89	7.07	385761.			Y
I Aroclor-1221	5.55	5.47	5.63	424494.			Y
I Aroclor-1232	8.50	8.42	8.58	445409.			Y
I Aroclor-1242	8.49	8.41	8.57	864730.			Y
I Aroclor-1248	12.06	11.98	12.14	1456690.			Y
I Aroclor-1254	15.32	15.27	15.37	2280000.			Y
I Aroclor-1260	25.89	25.70	26.08	2480000.			Y

Under QNT Y/N: enter Y if quantitation was performed, N if not performed.  
% must be less than or equal to 15.0% for quantitation, and less than  
o. equal to 20.0% for confirmation.

Note: Determining that no compounds were found above the CRQL is a form of quantitation, and therefore at least one column must meet the 15.0% criteria.

For multicomponent analytes, the largest single peak that is characteristic o. the component should be used to establish retention time and %D. Identification of such analytes is based primarily on pattern recognition.

9  
PESTICIDE/PCB STANDARDS SUMMARY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Instrument ID: VARF

GC Column ID: SP2100

DATE(S) OF ANALYSIS	FROM:	4/18/89	DATE OF ANALYSIS	4/19/89
TIME(S) OF ANALYSIS	TO:	4/19/89	TIME OF ANALYSIS	12:25
ANALYSIS	FROM:	20:37	EPA SAMPLE NO.	
ANALYSIS	TO:	1:41	(STANDARD)	INDA 3

COMPOUND	RT	WINDOW	CALIBRATION	RT	CALIBRATION	QNT	%D
	RT	FROM TO	FACTOR		FACTOR	Y/N	
alpha-BHC	5.34	5.23 5.44	28235190.			Y	
beta-BHC	5.75	5.65 5.86	9897536.			Y	
delta-BHC	6.48	6.38 6.59	23869950.			Y	
gamma-BHC (Li)	6.30	6.14 6.47	23137500.	6.27	24971200.	Y	7.9
Heptachlor	9.20	9.02 9.38	24194950.	9.16	26196630.	Y	8.3
Aldrin	10.46	10.31 10.61	24373490.	10.43	26053830.	Y	6.9
Hept. Epoxide	11.71	11.53 11.89	23616680.	11.66	25198570.	Y	6.7
Endosulfan I	13.00	12.82 13.18	21118550.	12.94	22424050.	Y	6.2
Dieldrin	13.92	13.75 14.09	21756600.	13.87	23625360.	Y	8.6
14,4'-DDE	13.98	13.86 14.10	20771230.			Y	
Endrin	14.59	14.45 14.73	14095820.			Y	
Endosulfan II	14.74	14.56 14.92	18437040.	14.68	19902170.	Y	7.9
14,4'-DDD	15.44	15.30 15.58	15485050.			Y	
Endo. sulfate	16.56	16.40 16.73	14647730.			Y	
14,4'-DDT	17.55	17.31 17.79	10991140.	17.48	10683440.	Y	2.8
Methoxychlor	21.53	21.19 21.86	5579415.	21.45	5840270.	Y	4.7
Endrin ketone	18.78	18.57 18.99	18878650.			Y	
a. Chlordane	13.11	12.97 13.25	20833390.			Y	
g. Chlordane	12.49	12.35 12.63	22048580.			Y	
Toxaphene	15.41	15.31 15.51	660000.			Y	
Aroclor-1016	6.98	6.89 7.07	385761.			Y	
Aroclor-1221	5.55	5.47 5.63	424494.			Y	
Aroclor-1232	8.50	8.42 8.58	445409.			Y	
Aroclor-1242	8.49	8.41 8.57	864730.			Y	
Aroclor-1248	12.06	11.98 12.14	1456690.			Y	
Aroclor-1254	15.32	15.27 15.37	2280000.			Y	
Aroclor-1260	25.89	25.70 26.08	2480000.			Y	

Under QNT Y/N: enter Y if quantitation was performed, N if not performed.

%D must be less than or equal to 15.0% for quantitation, and less than or equal to 20.0% for confirmation.

Note: Determining that no compounds were found above the CRQL is a form of quantitation, and therefore at least one column must meet the 15.0% criteria.

For multicomponent analytes, the largest single peak that is characteristic of the component should be used to establish retention time and %D. Identification of such analytes is based primarily on pattern recognition.

9  
PESTICIDE/PCB STANDARDS SUMMARY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Instrument ID: VARE

GC Column ID: SP2100

	DATE(S) OF ANALYSIS	FROM:	4/18/89		DATE OF ANALYSIS	4/19/89		
	TO:	4/19/89			TIME OF ANALYSIS	13:02		
	TIME(S) OF ANALYSIS	FROM:	20:37		EPA SAMPLE NO.			
	TO:	1:41		(STANDARD)	INDB 2			
COMPOUND	RT	WINDOW	CALIBRATION	RT	CALIBRATION	QNT	%D	
	FROM	TO	FACTOR		FACTOR	Y/N		
alpha-BHC	5.34	5.23	5.44	28235190.	5.31	30271800.	Y	7.2
beta-BHC	5.75	5.65	5.86	9897536.	5.72	10746950.	Y	8.6
elata-BHC	6.48	6.38	6.59	23869950.	6.46	25914450.	Y	8.6
amma-BHC (Li)	6.30	6.14	6.47	23137500.				
Heptachlor	9.20	9.02	9.38	24194950.				
l'drin	10.46	10.31	10.61	24373490.	10.50	26179890.	Y	7.4
apt. Epoxide	11.71	11.53	11.89	23616680.				
Endosulfan I	13.00	12.82	13.18	21118550.				
Dieldrin	13.92	13.75	14.09	21756600.				
,4'-DDE	13.98	13.86	14.10	20771230.	14.10	21149280.	Y	1.8
ndrin	14.59	14.45	14.73	14095820.	14.70	14907250.	Y	5.8
Endosulfan II	14.74	14.56	14.92	18437040.				
,4'-DDD	15.44	15.30	15.58	15485050.	15.56	16739500.	Y	8.1
ndo. sulfate	16.56	16.40	16.73	14647730.	16.66	16172200.	Y	10.4
4,4'-DDT	17.55	17.31	17.79	10991140.				
Methoxychlor	21.53	21.19	21.86	5579415.				
ndrin ketone	18.78	18.57	18.99	18878650.	18.87	20348880.	Y	7.8
u. Chlordane	13.11	12.97	13.25	20833390.	13.21	22090500.	Y	6.0
g. Chlordane	12.49	12.35	12.63	22048580.	12.58	23597910.	Y	7.0
oxaphene	15.41	15.31	15.51	660000.				
roclor-1016	6.98	6.89	7.07	385761.				
Aroclor-1221	5.55	5.47	5.63	424494.				
roclor-1232	8.50	8.42	8.58	445409.				
roclor-1242	8.49	8.41	8.57	864730.				
Aroclor-1248	12.06	11.98	12.14	1456690.				
Aroclor-1254	15.32	15.27	15.37	2280000.				
roclor-1260	25.89	25.70	26.08	2480000.				

Under QNT Y/N: enter Y if quantitation was performed, N if not performed.

% must be less than or equal to 15.0% for quantitation, and less than

c. equal to 20.0% for confirmation.

Note: Determining that no compounds were found above the CRQL is a form of quantitation, and therefore at least one column must meet the 15.0% criteria.

For multicomponent analytes, the largest single peak that is characteristic of the component should be used to establish retention time and %D. Identification of such analytes is based primarily on pattern recognition.

9  
PESTICIDE/PCB STANDARDS SUMMARY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Instrument ID: VARG

GC Column ID: DB608

DATE(S) OF ANALYSIS	FROM:	4/19/89	DATE OF ANALYSIS	4/20/89
ANALYSIS	TO:	4/19/89	TIME OF ANALYSIS	1:15
TIME(S) OF ANALYSIS	FROM:	20:33	EPA SAMPLE NO.	
ANALYSIS	TO:	21:13	(STANDARD)	INDA 2
		RT		
	COMPOUND	RT	WINDOW	CALIBRATION
			FROM	
			TO	
			FACTOR	
alpha-BHC	12.33	12.07	12.59	14852200.
beta-BHC	14.22	13.94	14.50	4980475.
delta-BHC	15.74	15.44	16.04	12632650.
gamma-BHC (Li)	13.94	13.67	14.21	13109700.
Heptachlor	15.27	14.75	15.80	15348050.
Aldrin	16.63	16.36	16.90	13936250.
Hept. Epoxide	18.87	18.59	19.15	14142230.
Endosulfan I	20.29	19.99	20.59	12507580.
Dieldrin	21.50	21.20	21.80	12677920.
4,4'-DDE	21.11	20.81	21.41	10500250.
Endrin	22.95	22.65	23.25	9630050.
Endosulfan II	23.65	23.35	23.95	10014030.
4,4'-DDD	23.30	22.99	23.60	7413979.
Endo. sulfate	25.41	25.08	25.74	13348450.
4,4'-DDT	24.44	24.16	24.72	8953219.
Methoxychlor	28.09	27.82	28.36	3584300.
Endrin ketone	28.93	28.60	29.27	10210550.
a. Chlordane	20.16	19.86	20.46	11730800.
g. Chlordane	19.53	19.23	19.83	12022650.
Toxaphene				
Aroclor-1016				
Aroclor-1221				
Aroclor-1232				
Aroclor-1242				
Aroclor-1248				
Aroclor-1254				
Aroclor-1260				

Under QNT Y/N: enter Y if quantitation was performed, N if not performed.

%D must be less than or equal to 15.0% for quantitation, and less than or equal to 20.0% for confirmation.

Note: Determining that no compounds were found above the CRQL is a form of quantitation, and therefore at least one column must meet the 15.0% criteria.

For multicomponent analytes, the largest single peak that is characteristic of the component should be used to establish retention time and %D. Identification of such analytes is based primarily on pattern recognition.

9  
PESTICIDE/PCB STANDARDS SUMMARY

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Instrument ID: VARG

GC Column ID: DB608

	DATE(S) OF ANALYSIS	FROM:	4/19/89		DATE OF ANALYSIS	4/20/89	
		TO:	4/19/89		TIME OF ANALYSIS	1:56	
	TIME(S) OF ANALYSIS	FROM:	20:33		EPA SAMPLE NO.		
		TO:	21:13		(STANDARD)	INDB 2	
COMPOUND	RT	WINDOW	CALIBRATION	RT	CALIBRATION	QNT	%D
	RT	FROM TO	FACTOR		FACTOR	Y/N	
alpha-BHC	12.33	12.07 12.59	14852200.	12.34	15620000.	N	5.21
beta-BHC	14.22	13.94 14.50	4980475.	14.23	5411549.	N	8.71
elta-BHC	15.74	15.44 16.04	12632650.	15.74	13724350.	N	8.61
gamma-BHC (Li)	13.94	13.67 14.21	13109700.			N	
Heptachlor	15.27	14.75 15.80	15348050.			N	
ldrin	16.63	16.36 16.90	13936250.			N	
ept. Epoxide	18.87	18.59 19.15	14142230.			N	
Endosulfan I	20.29	19.99 20.59	12507580.			N	
Dieldrin	21.50	21.20 21.80	12677920.			N	
,4'-DDE	21.11	20.81 21.41	10500250.	21.11	10431750.	N	.71
andrin	22.95	22.65 23.25	9630050.			N	
Endosulfan II	23.65	23.35 23.95	10014030.			N	
,4'-DDD	23.30	22.99 23.60	7413979.	23.29	7688919.	N	3.71
ndo. sulfate	25.41	25.08 25.74	13348450.	25.41	13639550.	N	2.21
4,4'-DDT	24.44	24.16 24.72	8953219.			N	
ethoxychlor	28.09	27.82 28.36	3584300.			N	
ndrin ketone	28.93	28.60 29.27	10210550.	28.94	10275380.	N	.61
a. Chlordane	20.16	19.86 20.46	11730800.	20.17	11731130.	N	.01
o. Chlordane	19.53	19.23 19.83	12022650.	19.54	12105180.	N	.71
oxaphene						N	
Aroclor-1016						N	
Aroclor-1221						N	
Aroclor-1232						N	
Aroclor-1242						N	
Aroclor-1248						N	
Aroclor-1254						N	
Aroclor-1260						N	

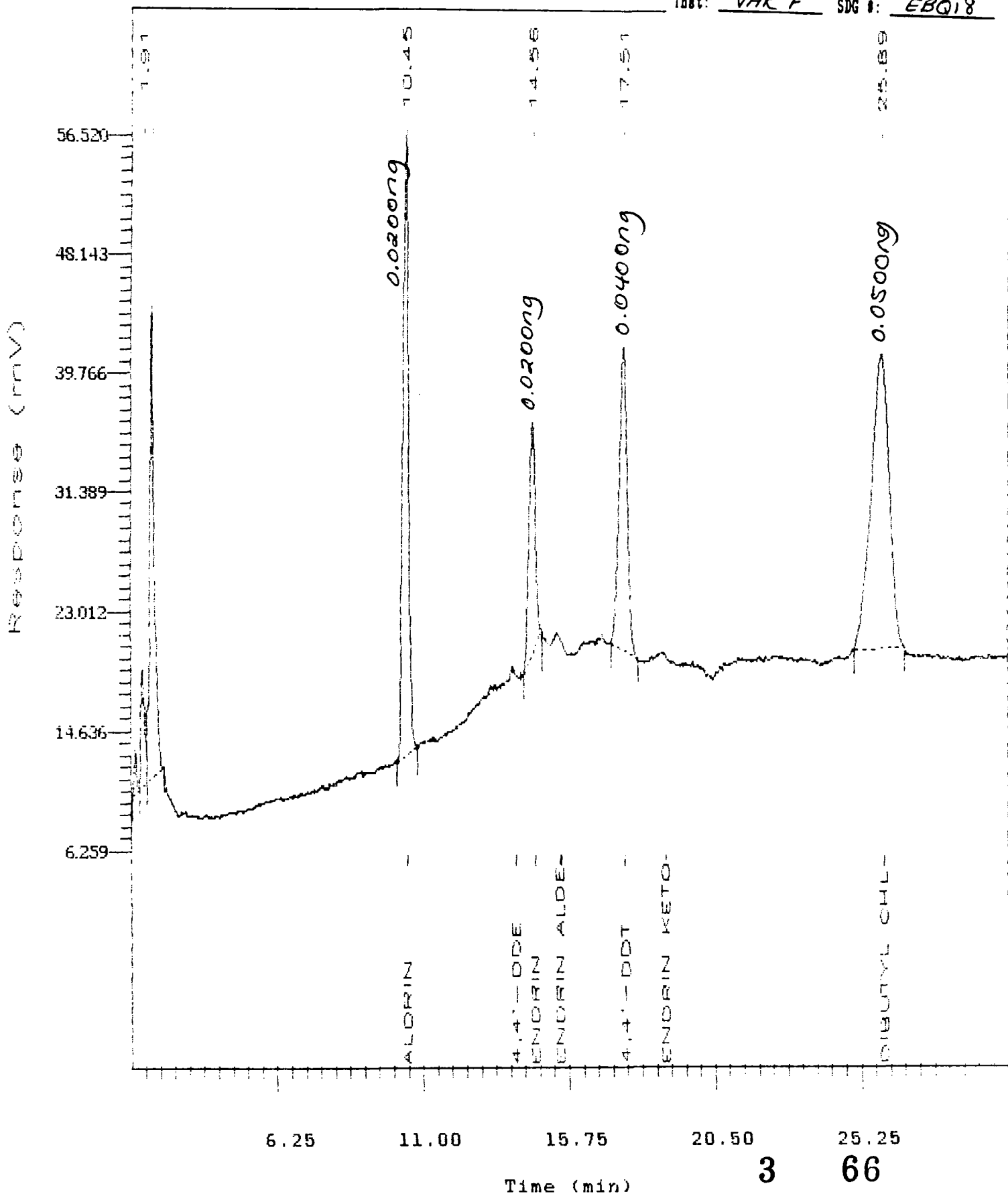
Under QNT Y/N: enter Y if quantitation was performed, N if not performed.  
% must be less than or equal to 15.0% for quantitation, and less than  
o. equal to 20.0% for confirmation.

Note: Determining that no compounds were found above the CRQL is a form of quantitation, and therefore at least one column must meet the 15.0% criteria.

For multicomponent analytes, the largest single peak that is characteristic o. the component should be used to establish retention time and %D. Identification of such analytes is based primarily on pattern recognition.

## (2uL) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F733.raw Date: 4-18-89 19:16 Page 1 of 1  
Start Time: 1.50 min End Time: 30.00 min Low Point: 8652 uV High Point: 56520 uV Run #: F733 Case #: 11688  
Vertical Scale Factor: 1.00 Plot Offset: 6 mV Plot Scale: 50 mV Date: 4-18-89 SMO #: EVALA  
Last: VARF Time: 1844 TRAL #: 3-75-3  
SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EVALA           Time       : 4-18-89 19:16
Sample Number: 3-75-3        Study      : 11688Q
Operator     : GMG
```

```
Interface # : 1             Channel : A             A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255
```

Data Acquisition Time: 4-18-89 18:44

```
Delay Time    : 1.50 min.
End Time     : 30.00 min.
Sampling Rate : 1.0 pts/sec
```

```
Raw Data File  : c:\2700\VARF\F733.raw
Result File    : c:\2700\VARF\F733.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File   : c:\2700\methods\SP2100.prc
Sample File    : c:\2700\methods\EVAL.smp
Sequence File  : C:\2700\METHODS\SP2100.seq
```

```
Injection Volume : 2 uL          Area Reject      : 1000.00
Sample Amount   : 1.0000 NG
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.68	15314.98	2947.51	200.00	
2	1.91	66997.70	8070.14	200.00	
3	2.21	350570.69	32949.47	200.00	
4	10.45	522926.00	43390.40	-----	Aldrin
5	14.56	226773.00	16158.90	-----	Endrin
6	17.51	397899.88	21378.72	6.16e7	4,4'-DDT
7	25.89	862769.88	20812.62	-----	Dibutyl chlorendate

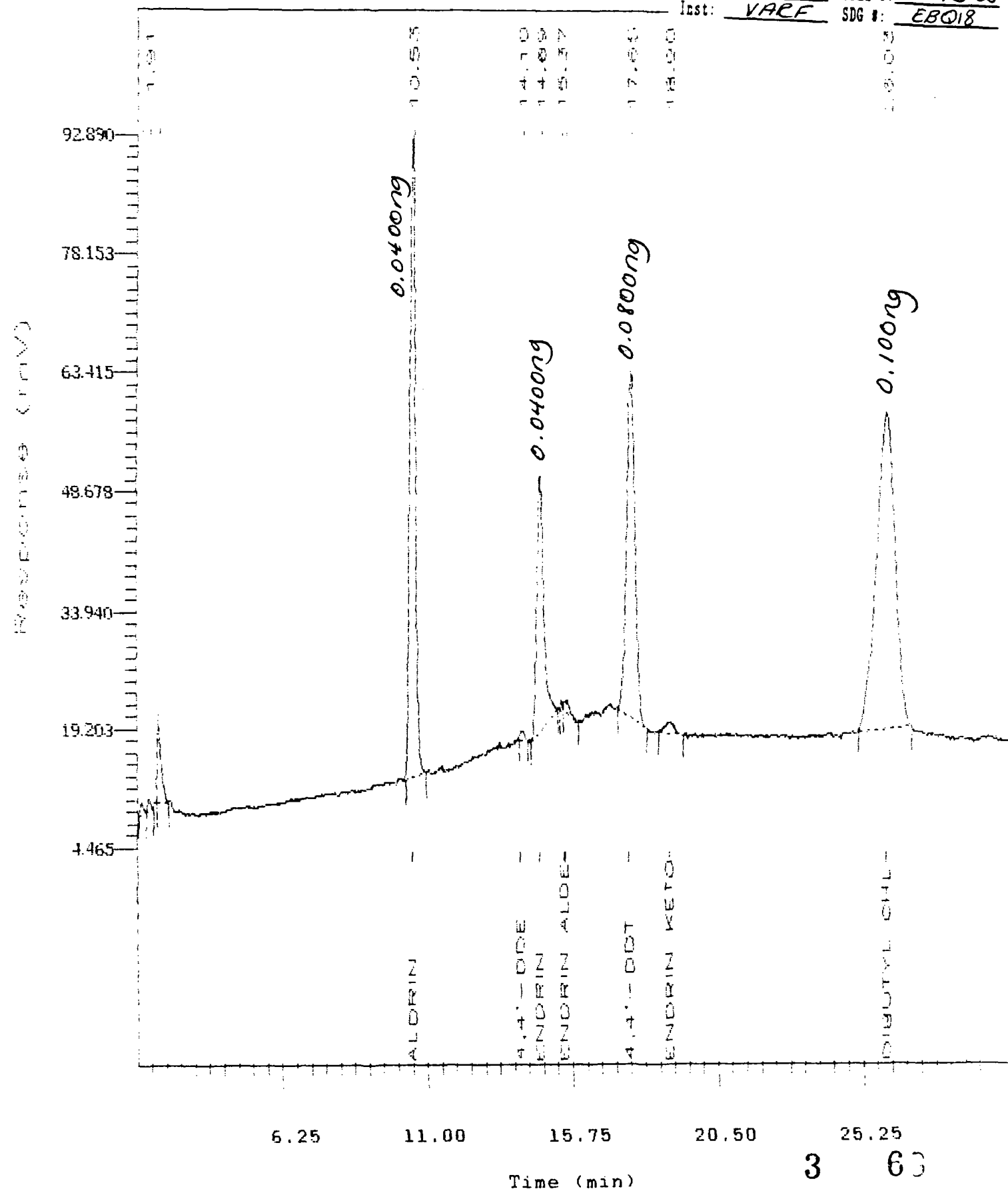
Total Area = 2443252.00

Components Not Found in This Run:

Component Name	Sample File Retention Time
4,4'-DDE	14.000
Endrin aldehyde	15.430
4,4'-DDD	15.470
Endrin ketone	18.870

(2 $\mu$ L) SP2100 - CHROMATOGRAM

Date: 4-19-89 8:45 Page 1 of 1

FileName : c:\2700\VARF\F734.raw  
Start Time: 1.50 min End Time: 30.00 min Low Point: 8676 uV High Point: 92890 uV  
Vertical Scale Factor: 1.00 Plot Offset: 5 mV Plot Scale: 38 mVRun #: F734  
Date: 4-18-89  
Time: 1922  
Inst: VARFCase #: 11688  
SMO #: EVALB  
TBAL #: 3-75-2  
SDG #: EBQ18

Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EVALB           Time       : 4-19-89  8:45
Sample Number: 3-75-2         Study      : 11688Q
Operator     : GMG

Interface # : 1             Channel : A             A/D mV Range : 2000
AutoSampler  : Varian 8000 with controller
Rack/Vial    : 255/255

Data Acquisition Time: 4-18-89 19:22
Delay Time       : 1.50 min.
Find Time        : 30.00 min.
Sampling Rate   : 1.0 pts/sec

Raw Data File   : c:\2700\VARF\F734.raw
Result File     : C:\TEMP\~grs0575.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File    : c:\2700\methods\SP2100.prc
Sample File     : c:\2700\methods\EVAL.smp
Sequence File   : C:\2700\METHODS\SP2100.seq

Inj. Volume     : 2 uL          Area Reject     : 1000.00
Sample Amount   : 1.0000 NG

=====
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.67	10776.08	1381.59	200.00	
2	1.91	10584.22	1480.41	200.00	
3	2.24	97474.00	10879.24	200.00	
4	10.53	979386.00	79318.67	-----	Aldrin
5	14.10	11528.00	1191.91	-----	4,4'-DDE
6	14.69	501760.25	31619.13	-----	Endrin
7	15.37	3871.75	946.52	-----	Endrin aldehyde
8	15.52	23166.00	1618.15	200.00	4,4'-DDD
9	17.65	813544.00	43065.22	1.23e8	4,4'-DDT
10	18.90	27791.00	1369.86	-----	Endrin ketone
11	26.03	1.68e6	39530.06	-----	Dibutyl chlorendate

Total Area = 4168736.25

Components Not Found in This Run:

Component Name	Sample File Retention Time
----------------	----------------------------

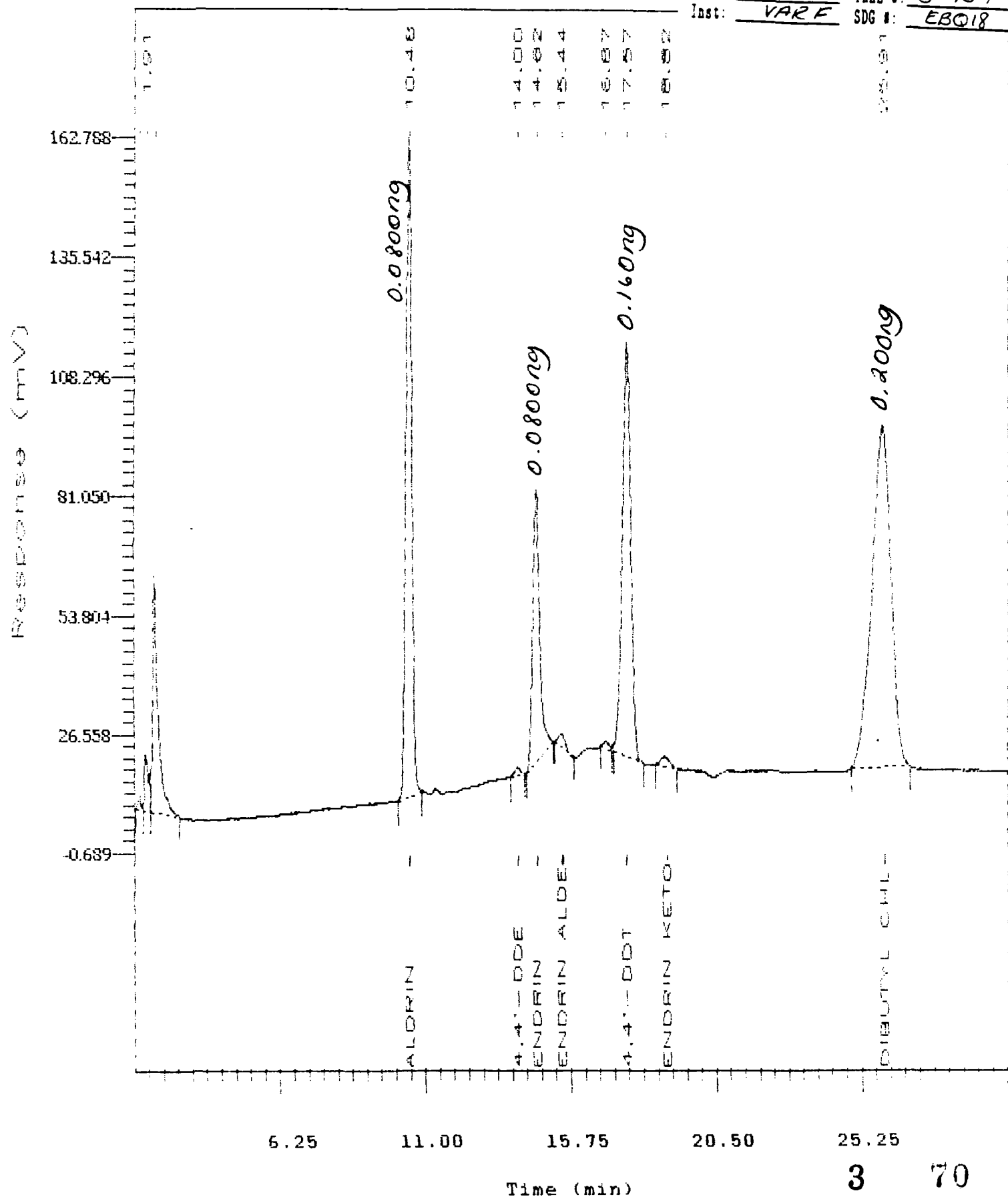
None

## (2uL) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F735.raw  
 Start Time: 1.50 min End Time: 30.00 min Low Point: 7096 uV High Point: 162788 uV  
 Vertical Scale Factor: 1.00 Plot Offset: -1 mV Plot Scale: 164 mV

Run #: F735  
 Date: 4-18-89  
 Time: 2000  
 Inst: VARF

Case #: 11688  
 SMO #: EVALC  
 TRAL #: 3-75-1  
 SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

Sample Name : EVLAC Time : 4-19-89 8:52  
 Sample Number: 3-75-1 Study : 11688Q  
 Operator : GMG

Interface # : 1 Channel : A A/D mV Range : 2000  
 AutoSampler : Varian 8000 with controller  
 Rack/Vial : 255/255

Start Acquisition Time: 4-18-89 20:00

Delay Time : 1.50 min.

End Time : 30.00 min.

Sampling Rate : 1.0 pts/sec

Raw Data File : c:\2700\VARF\F735.raw  
 Result File : C:\TEMP\~grs0575.rst  
 Instrument File: c:\2700\methods\SP2100.ins  
 Process File : c:\2700\methods\SP2100.prc  
 Sample File : c:\2700\methods\EVAL.smp  
 Sequence File : C:\2700\METHODS\SP2100.seq

Inj. Volume : 2 uL Area Reject : 1000.00  
 Sample Amount : 1.0000 NG

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.68	24823.11	4459.96	200.00	
2	1.91	116535.34	13134.54	200.00	
3	2.20	697359.56	54431.65	200.00	
4	10.48	1.92e6	150161.95	-----	Aldrin
5	14.00	23544.00	1975.44	-----	4,4'-DDE
6	14.62	982669.63	62256.04	-----	Endrin
7	15.44	52442.00	3283.84	-----	Endrin aldehyde
8	16.87	26053.31	1799.11	200.00	
9	17.57	1.84e6	94937.84	2.68e8	4,4'-DDT
10	18.82	46032.00	2313.35	-----	Endrin ketone
11	25.91	3.43e6	78528.77	-----	Dibutyl chlorendate

Total Area = 9173560.00

Components Not Found in This Run:

Component Name	Sample File Retention Time
4,4'-DDD	15.470

(2 $\mu$ L) SP2100 - CHROMATOGRAM

fileName : c:\2700\VARF\F736.raw

Date: 4-18-89 21:08 Page 1 of 1

Run #: F736

Case #: 11688

Start Time: 1.50 min End Time: 30.00 min

Low Point: 9610 uV High Point: 206644 uV

Date: 4-18-89

SMO #: INDA

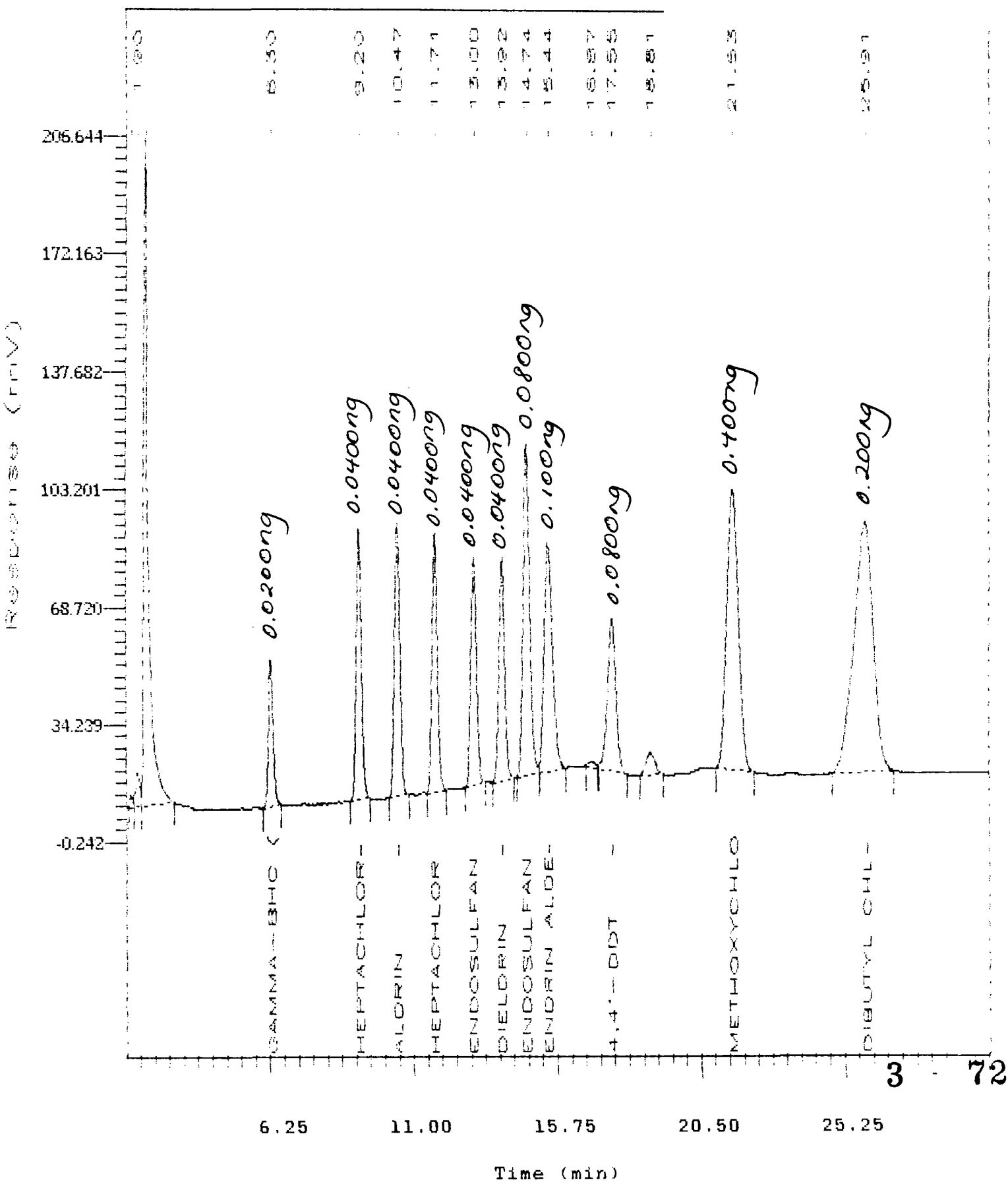
Vertical Scale Factor: 1.00 Plot Offset: 0 mV Plot Scale: 207 mV

Time: 2037

TRBL #: 3-70-1

Inst: VARF

SDG #: EB018



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : INDA           Time       : 4-18-89 21:08
Sample Number: 3-70-1        Study      : 11688Q
Operator     : GMG
```

```
Interface # : 1             Channel : A             A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255
```

Data Acquisition Time: 4-18-89 20:37

Delay Time : 1.50 min.

Elution Time : 30.00 min.

Sampling Rate : 1.0 pts/sec

```
Raw Data File : c:\2700\VARF\F736.raw
Result File   : c:\2700\VARF\F736.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File   : c:\2700\methods\SP2100.prc
Sample File    : c:\2700\methods\INDA.smp
Sequence File  : C:\2700\METHODS\SP2100.seq
```

```
Injection Volume : 2 uL          Area Reject : 1000.00
Sample Amount   : 1.0000 NG
```

Pesticide Area Percent Report

Peak Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/ Amount	Component Name
1	1.68	16297.88	3456.82	200.00
2	1.90	95860.80	9752.18	200.00
3	2.16	2.12e6	196329.95	200.00
4	6.30	462750.00	43336.69	-----
5	9.20	967798.00	80921.60	-----
6	10.47	986041.00	80826.90	-----
7	11.71	944667.00	76496.81	-----
8	13.00	844742.00	67238.11	-----
9	13.92	870264.00	66071.99	-----
10	14.74	1.47e6	97702.08	-----
11	15.44	1.31e6	67729.92	-----
12	16.87	28028.63	1830.75	200.00
13	17.55	879291.50	45634.04	-----
14	18.81	133070.00	6403.45	200.00
15	21.53	2.23e6	82748.61	-----
16	25.91	3.30e6	74625.17	-----

Total Area = 16671328.00

Components Not Found in This Run:

Component Name	Sample File	Retention Time
----------------	-------------	----------------

None

(2uL) SP2100 - CHROMATOGRAM

Date: 4-18-89 21:46 Page 1 of 1

Low Point: 9544 N High Point: 100416 N

Low Point: 3544 m High Point: 100415 m

Plot Scale: 95 mV

Run #: E737

Date: 4-18-89

Time: 2/15

Inst: VACF

— 1 —

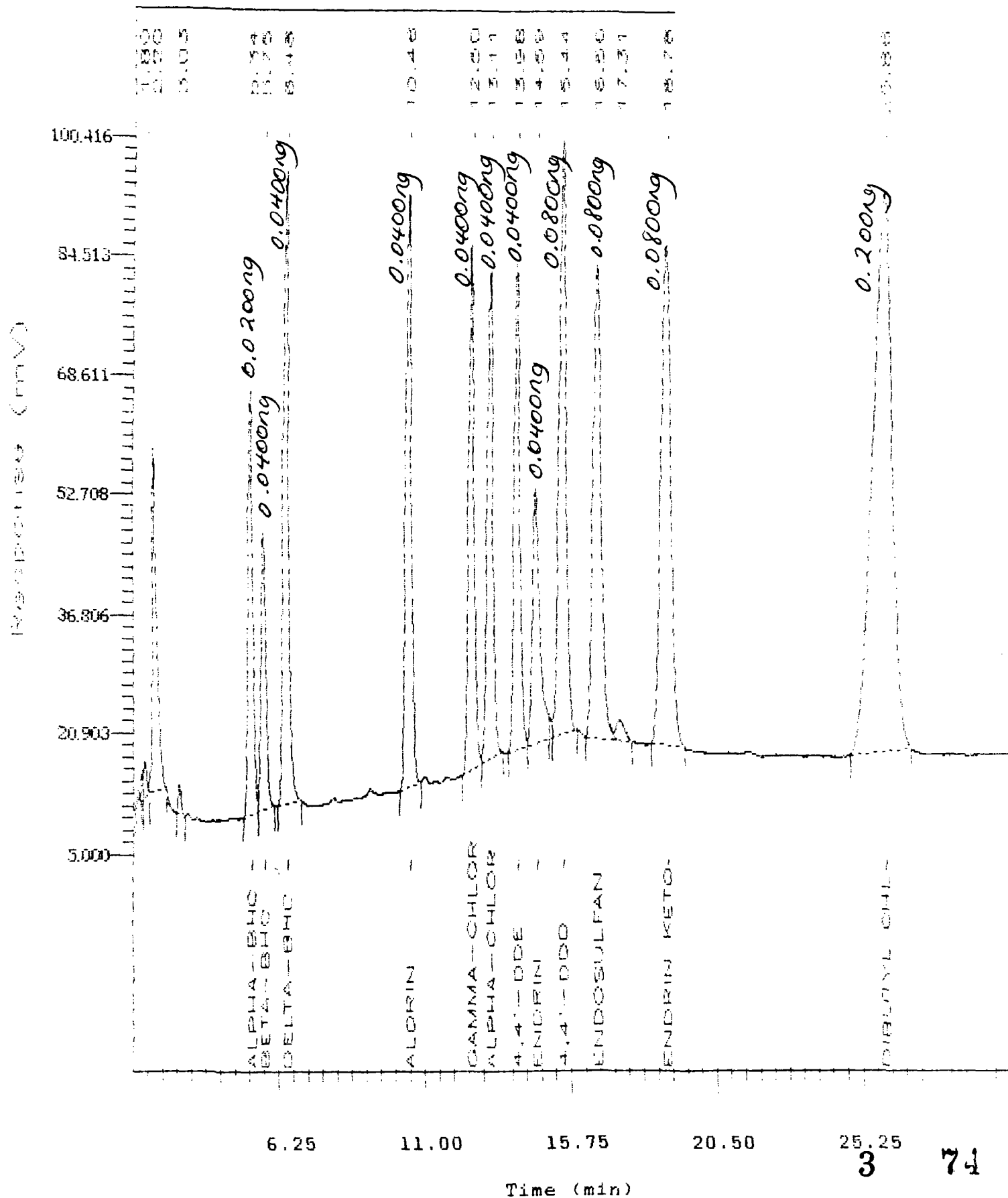
Case #: 11688

SNO #: IND B

TRAIL #:

SDG #: EBQ18

— 2 —



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : INDB           Time       : 4-18-89 21:46
Sample Number: 3-46-3        Study      : 11688Q
Operator     : GMG
```

```
Interface # : 1             Channel : A             A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255
```

Lata Acquisition Time: 4-18-89 21:15

Delay Time : 1.50 min.  
 Fid Time : 30.00 min.  
 Sampling Rate : 1.0 pts/sec

```
Raw Data File  : c:\2700\VARF\F737.raw
Result File    : c:\2700\VARF\F737.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File   : c:\2700\methods\SP2100.prc
Sample File    : c:\2700\methods\INDB.smp
Sequence File  : C:\2700\METHODS\SP2100.seq
```

```
Inj. Volume   : 2 uL          Area Reject     : 1000.00
Sample Amount  : 1.0000 NG
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.68	11435.93	2529.54	200.00	
2	1.80	15915.26	3900.90	200.00	
3	1.90	31378.89	4447.16	200.00	
4	2.20	456046.03	46539.06	200.00	
5	3.03	25496.00	3864.69	200.00	
6	5.34	564703.88	56563.56	-----	alpha-BHC
7	5.75	395901.44	36913.18	-----	beta-BHC
8	6.48	954798.00	83936.99	-----	delta-BHC
9	10.46	963838.00	79180.23	-----	Aldrin
10	12.50	881943.00	70058.70	-----	gamma-Chlordane
11	13.11	833335.63	65114.40	-----	alpha-Chlordane
12	13.98	830849.13	65062.60	-----	4,4'-DDE
13	14.59	563832.69	33912.78	-----	Endrin
14	15.44	1.23e6	79373.19	-----	4,4'-DDD
15	16.56	1.17e6	63359.81	-----	Endosulfan sulfate
16	17.31	53854.00	2798.86	200.00	
17	18.78	1.51e6	66674.45	-----	Endrin ketone
18	25.86	3.29e6	74746.01	-----	Dibutyl chlorendate

Total Area = 13798867.00

Components Not Found in This Run:		
Component Name	Sample File	Retention Time

## (2uL) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F738.raw

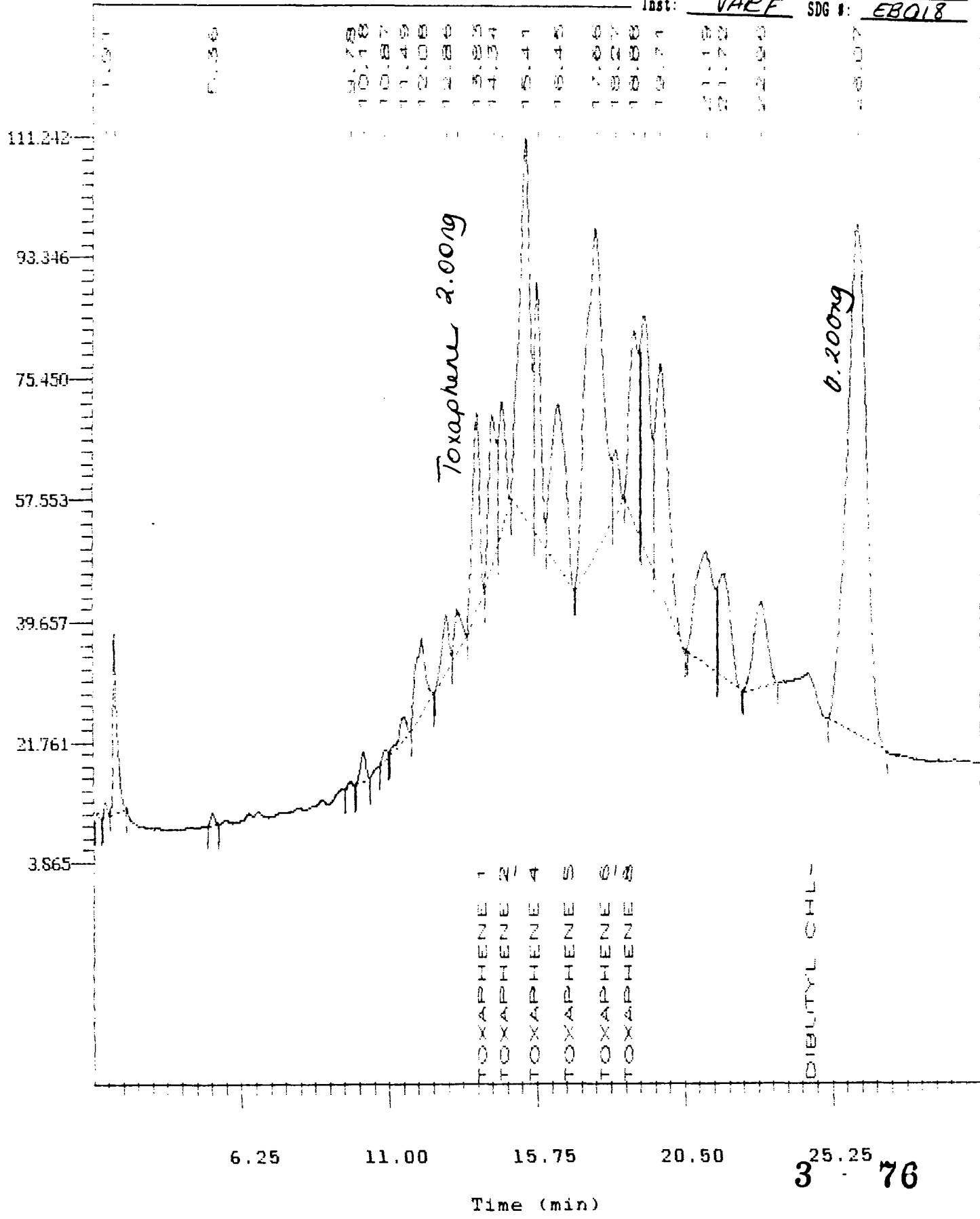
Date: 4-18-89 22:24 Page 1 of 1

Start Time: 1.50 min End Time: 30.00 min Low Point: 8978 uV High Point: 111242 uV

Vertical Scale Factor: 1.00 Plot Offset: 4 mV Plot Scale: 107 mV

Run #: F738  
 Date: 4-18-89  
 Time: 21:53  
 Inst: VARF

Case #: 11688  
 SMO #: TOXAPH  
 TRAL #: 3-36-4  
 SDG #: EBO18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : TOXAPH          Time       : 4-18-89 22:23
Sample Number: 3-36-4        Study      : 11688Q
Operator     : GMG
```

```
Interface # : 1      Channel : A      A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255
```

Data Acquisition Time: 4-18-89 21:53

Delay Time : 1.50 min.

End Time : 30.00 min.

Sampling Rate : 1.0 pts/sec

```
Raw Data File  : c:\2700\VARF\F738.raw
Result File    : c:\2700\VARF\F738.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File   : c:\2700\methods\SP2100.prc
Sample File    : c:\2700\methods\TOXAPH.smp
Sequence File  : C:\2700\METHODS\SP2100.seq
```

```
Injection Volume : 2 uL           Area Reject      : 1000.00
Sample Amount   : 1.0000 NG
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.68	7830.00	1401.80	200.00	
2	1.91	16541.50	2352.58	200.00	
3	2.22	254995.75	26628.18	200.00	
4	5.36	15706.00	1707.11	200.00	
5	9.78	6730.00	706.10	200.00	
6	10.18	52892.00	4341.12	200.00	
7	10.87	15273.06	1598.66	200.00	
8	11.49	57808.63	3406.00	200.00	
9	12.08	236881.00	10647.23	200.00	
10	12.86	131713.13	8397.42	200.00	
11	13.22	98181.50	6322.81	200.00	
12	13.83	438775.00	28733.38	-----	Toxaphene 1
13	14.34	334406.00	21203.66	200.00	
14	14.64	306488.00	18528.81	-----	Toxaphene 2
15	15.41✓	1.32e6	56528.06	200.00	
16	15.77	574758.25	37568.33	-----	Toxaphene 4
17	16.45	779974.75	24371.50	200.00	
18	17.66	1.81e6	47543.99	200.00	
19	18.27	151021.38	9480.66	-----	Toxaphene 7
20	18.88	551173.44	28516.91	200.00	
21	19.21	767140.75	34587.66	200.00	
22	19.71	1.01e6	33603.66	200.00	
23	21.19	655426.88	16814.77	200.00	
24	21.72	431663.00	15553.98	200.00	
25	22.96	380929.00	12814.33	200.00	

26 26.07 3.31e6 75814.91 200.00

-----  
Total Area = 13727795.00

Group : Toxaphene

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
12	13.83	438775.00	28733.38	-----	Toxaphene 1
14	14.64	306488.00	18528.81	-----	Toxaphene 2
16	15.77	574758.25	37568.33	-----	Toxaphene 4
19	18.27	151021.38	9480.66	-----	Toxaphene 7

-----

Total Area = 1471042.63

Components Not Found in This Run:

Component Name	Sample File Retention Time
Toxaphene 3	15.010
Toxaphene 5	16.750
Toxaphene 6	17.900
Toxaphene 8	18.660
Dibutyl chlorendate	24.500

## (2uL) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F739.raw

Date: 4-18-89 23:02 Page 1 of 1

Start Time: 1.50 min End Time: 30.00 min

Low Point: 8696 uV High Point: 118430 uV

Vertical Scale Factor: 1.00 Plot Offset: 3 mV Plot Scale: 115 mV

Run #: F739

Case #: 11688

Date: 4-18-89

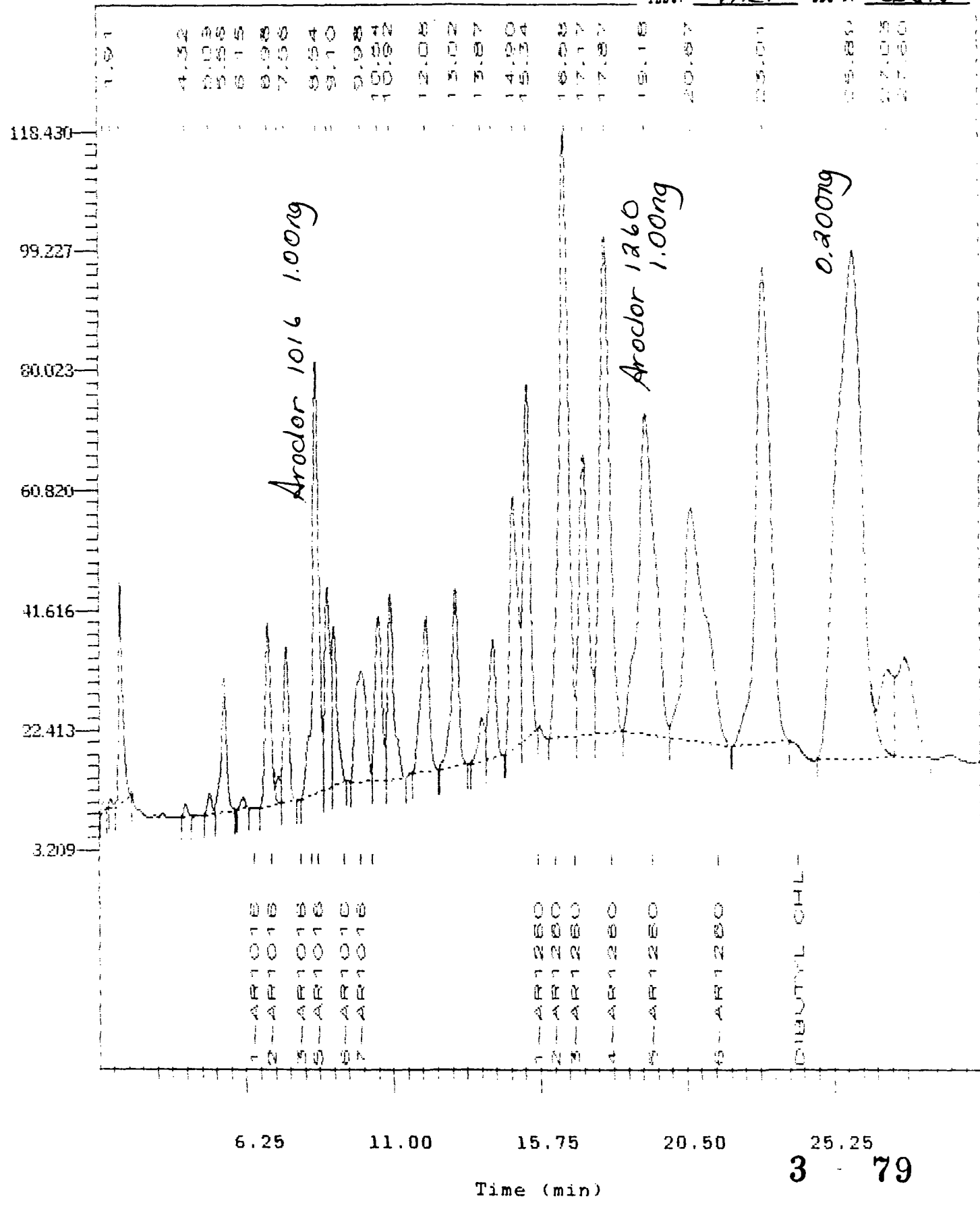
SMO #: AR1660

Time: 2231

TRAL #: 3-43-1

Inst: VARF

SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

=====

Sample Name : AR1660 Time : 4-18-89 23:02  
Sample Number: 3-43-1 Study : 11688Q  
Operator : GMG

Interface # : 1 Channel : A A/D mV Range : 2000  
AutoSampler : Varian 8000 with controller  
Rack/Vial : 255/255

Data Acquisition Time: 4-18-89 22:31

Delay Time : 1.50 min.  
End Time : 30.00 min.  
Sampling Rate : 1.0 pts/sec

Raw Data File : c:\2700\VARF\F739.raw  
Result File : c:\2700\VARF\F739.rst  
Instrument File: c:\2700\methods\SP2100.ins  
Process File : c:\2700\methods\SP2100.prc  
Sample File : c:\2700\methods\AR1660.smp  
Sequence File : C:\2700\METHODS\SP2100.seq

Inj. Volume : 2 uL Area Reject : 1000.00  
Sample Amount : 1.0000 NG

=====

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.67	9063.00	1604.82	200.00	
2	1.91	10205.00	1601.54	200.00	
3	2.21	320616.00	35379.52	200.00	
4	4.32	17067.00	1966.22	200.00	
5	5.09	34750.48	3540.99	200.00	
6	5.56	266872.72	21555.87	200.00	
7	6.15	19812.83	1973.22	200.00	
8	6.98	385761.31	29418.95	-----	2-AR1016
9	7.31	43590.00	4202.38	200.00	
10	7.56	290475.34	24827.80	200.00	
11	8.54	965594.81	69017.06	-----	5-AR1016
12	8.89	400273.19	32268.03	200.00	
13	9.10	324007.88	25519.25	200.00	
14	9.98	432319.56	17578.68	-----	7-AR1016
15	10.54	399744.91	26120.97	200.00	
16	10.92	422214.75	29707.97	200.00	
17	12.08	454270.00	24771.43	200.00	
18	13.02	435208.06	28846.81	200.00	
19	13.87	94881.13	6767.19	200.00	
20	14.23	300254.19	18791.27	200.00	
21	14.90	712187.00	40213.36	200.00	
22	15.34	875478.50	56269.73	-----	1-AR1260
23	16.58	2.01e6	96783.66	-----	3-AR1260
24	17.17	894298.25	45088.00	200.00	
25	17.87	1.82e6	79928.66	-----	4-AR1260

3 - 80

26	19.18	1.93e6	51576.43	-----	5-AR1260
27	20.67	1.80e6	37242.82	200.00	
28	23.01✓	2.48e6	76110.75	200.00	
29	25.89-	4.60e6	81292.03	200.00	
30	27.03	383116.00	13419.40	200.00	
31	27.60	588200.00	15833.73	200.00	

T tal Area = 23752292.00

G oup : Aroclor-1260

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
14	9.98	432319.56	17578.68	-----	7-AR1016
22	15.34	875478.50	56269.73	-----	1-AR1260
23	16.58	2.01e6	96783.66	-----	3-AR1260
25	17.87	1.82e6	79928.66	-----	4-AR1260
26	19.18	1.93e6	51576.43	-----	5-AR1260

T tal Area = 7081141.00

G oup : Aroclor-1016

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
8	6.98	385761.31	29418.95	-----	2-AR1016
11	8.54	965594.81	69017.06	-----	5-AR1016

Total Area = 1351356.13

#### Components Not Found in This Run:

Component Name	Sample File Retention Time
1 AR1016	6.500
3-AR1016	8.000
4-AR1016	8.340
6 AR1016	9.400
8 AR1016	10.310
2-AR1260	16.200
6 AR1260	21.470
D butyl chlorendate	24.080

(2 $\mu$ L) SP2100 - CHROMATOGRAM

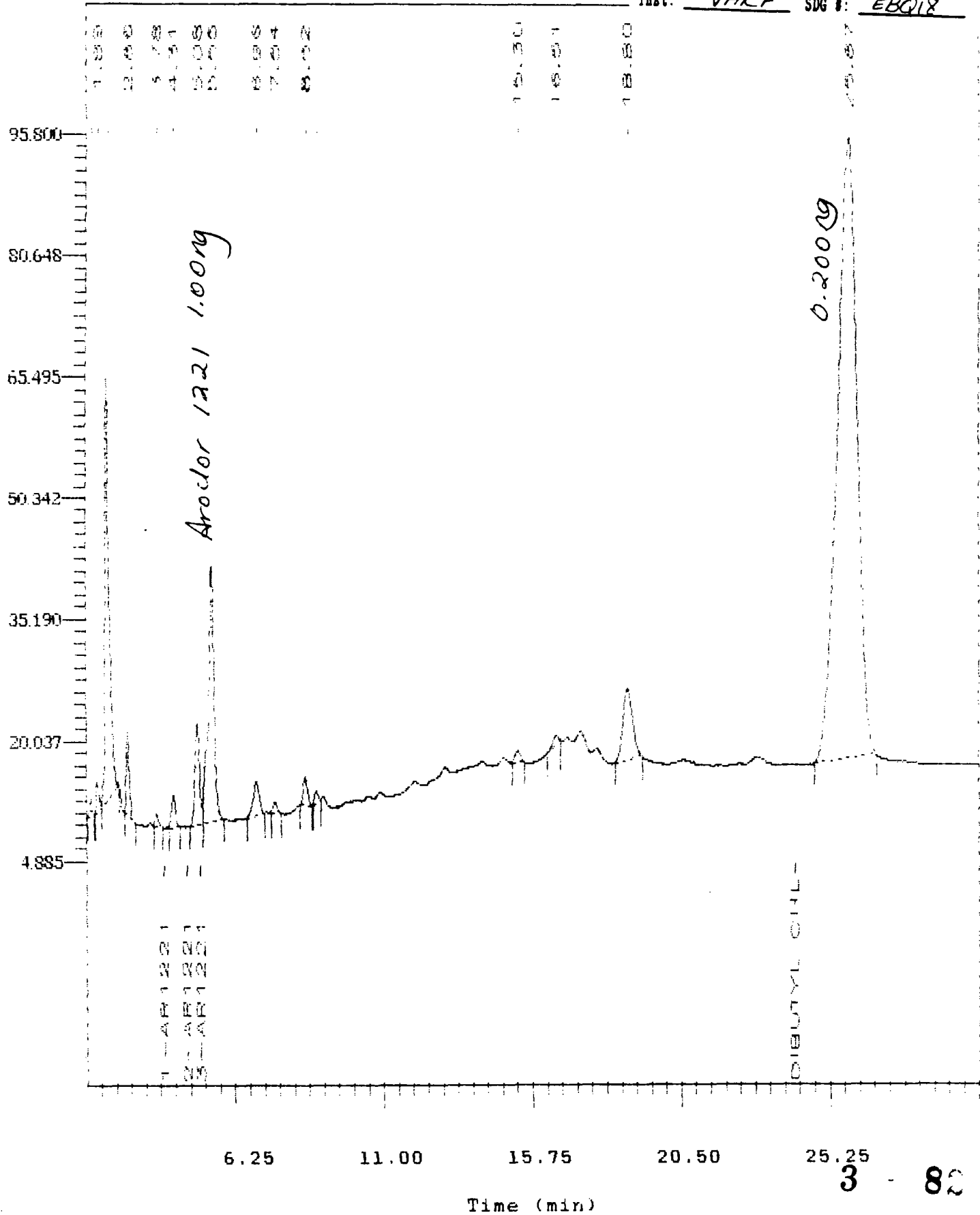
FileName : c:\2700\VARF\F740.raw

Date: 4-18-89 33:40 Page 1 of 1

Start Time: 1.50 min End Time: 30.00 min Low Point: 9214  $\mu$ V High Point: 95800  $\mu$ V  
Vertical Scale Factor: 1.00 Plot Offset: 5 mV Plot Scale: 91 mV

Run #: F740  
Date: A-18-89  
Time: 2309  
Inst: VARF

Case #: 11688  
SBU #: AP1221  
TRAIL #: 3-43-2  
SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : AR1221           Time       : 4-18-89 23:40
Sample Number: 3-43-2          Study      : 11688Q
Operator     : GMG
```

```
Interface # : 1             Channel : A             A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255
```

Data Acquisition Time: 4-18-89 23:09

Delay Time : 1.50 min.

End Time : 30.00 min.

Sampling Rate : 1.0 pts/sec

```
Raw Data File : c:\2700\VARF\F740.raw
Result File   : c:\2700\VARF\F740.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File   : c:\2700\methods\SP2100.prc
Sample File    : c:\2700\methods\AR1221.smp
Sequence File  : C:\2700\METHODS\SP2100.seq
```

```
Injection Volume : 2 uL           Area Reject      : 1000.00
Sample Amount   : 1.0000 NG
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.67	10397.00	2286.35	200.00	
2	1.89	22782.52	3657.48	200.00	
3	2.19	495056.34	53505.39	200.00	
4	2.86	71478.02	10783.95	200.00	
5	3.78	11903.98	1636.73	200.00	
6	4.31	35414.00	4056.64	200.00	
7	5.08	127524.00	12935.38	-----	3-AR1221
8	5.55	424494.63	32394.15	200.00	
9	6.96	59740.00	4297.66	200.00	
10	7.54	12958.00	1443.96	200.00	
11	8.52	36750.00	3578.91	200.00	
12	8.86	10775.00	1321.10	200.00	
13	15.30	16464.00	1396.11	200.00	
14	16.51	13186.00	1143.14	200.00	
15	18.80	192320.00	8813.11	200.00	
16	25.87	3.40e6	77691.06	200.00	

Total Area = 4948597.50

Group : Arochlor-1221

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name	3	8

7 5.08 127524.00 12935.38 ----- 3-AR1221

-----  
Total Area = 127524.00

Components Not Found in This Run:

Component Name	Sample File Retention Time
1-AR1221	3.980
2-AR1221	4.710
Dibutyl chlorendate	24.110

-----

## (2uL) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F741.raw

Date: 4-19-89 12:18 Page 1 of 1

Start Time: 1.50 min End Time: 30.00 min

Low Point: 8150 uV High Point: 89994 uV

Vertical Scale Factor: 1.00 Plot Offset: 4 mV Plot Scale: 86 mV

Run #: F741

Case #: 11688

Date: 4-18-89

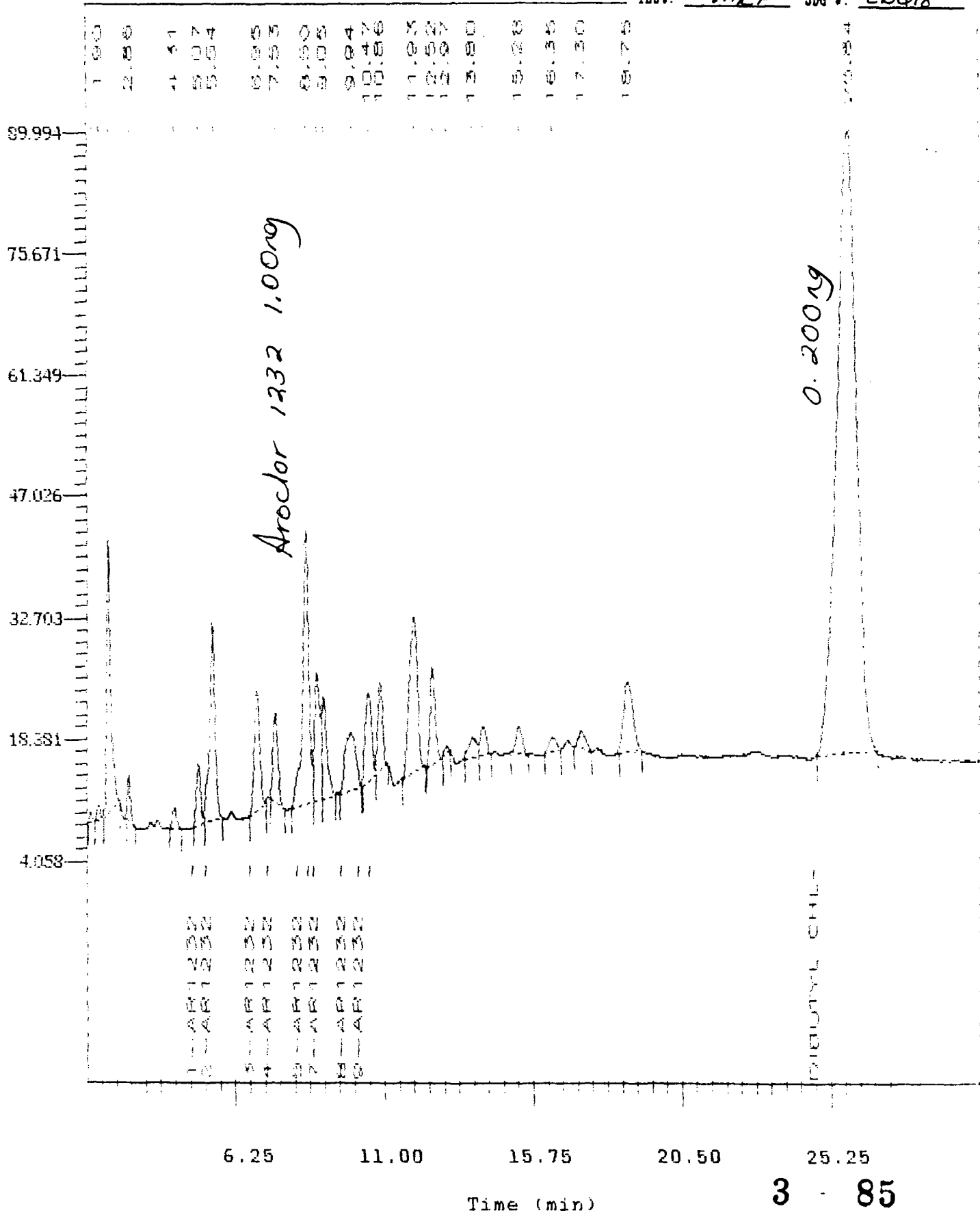
SMO #: AR1232

Time: 2347

TRAL #: 3-43-3

Inst: VARF

SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : AR1232           Time       : 4-19-89 12:18
Sample Number: 3-43-3          Study      : 11688Q
Operator     : GMG

Interface # : 1      Channel : A      A/D mV Range : 2000
AutoSampler  : Varian 8000 with controller
Rack/Vial    : 255/255

Data Acquisition Time: 4-18-89 23:47
Delay Time       : 1.50 min.
End Time         : 30.00 min.
Sampling Rate   : 1.0 pts/sec

Raw Data File   : c:\2700\VARF\F741.raw
Result File     : c:\2700\VARF\F741.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File    : c:\2700\methods\SP2100.prc
Sample File     : c:\2700\methods\AR1232.smp
Sequence File   : C:\2700\METHODS\SP2100.seq

Inj. Volume     : 2 uL          Area Reject     : 1000.00
Sample Amount   : 1.0000 NG
=====
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.66	5076.25	999.72	200.00	
2	1.90	12485.73	1729.33	200.00	
3	2.20	294670.00	32079.06	200.00	
4	2.86	35560.00	5459.62	200.00	
5	4.31	24335.00	2564.32	200.00	
6	5.07	66169.78	7054.21	200.00	
7	5.54	282990.97	23150.40	200.00	
8	6.95	169082.00	13727.48	200.00	
9	7.53	108760.00	10463.01	200.00	
10	8.50—	445409.00	32083.11	-----	6-AR1232
11	8.85	178682.95	14949.64	-----	7-AR1232
12	9.05	148411.56	11743.48	200.00	
13	9.94	157478.00	6811.96	-----	9-AR1232
14	10.47	141310.31	10314.96	-----	10-AR1232
15	10.86	102412.78	10238.34	200.00	
16	11.93	330882.00	18243.18	200.00	
17	12.52	129030.00	11309.77	200.00	
18	12.97	6984.00	878.06	200.00	
19	13.80	39854.38	2344.60	200.00	
20	14.15	47547.53	3421.57	200.00	
21	15.28	43636.00	3091.40	200.00	
22	16.35	26756.00	1606.42	200.00	
23	17.30	32967.06	2058.31	200.00	
24	18.75	172585.00	8179.89	200.00	
25	25.84—	3.21e6	72893.67	-----	Dibutyl chlorendate

Total Area = 6215663.00

Coup : Aroclor-1232

Peak	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/ Amount	Component Name
10	8.50	445409.00	32083.11	-----	6-AR1232
11	8.85	178682.95	14949.64	-----	7-AR1232
13	9.94	157478.00	6811.96	-----	9-AR1232
14	10.47	141310.31	10314.96	-----	10-AR1232

Total Area = 922880.25

Components Not Found in This Run:

Component Name	Sample File Retention Time
1 AR1232	4.840
2 AR1232	5.290
3-AR1232	6.660
4 AR1232	7.220
5 AR1232	8.170
8-AR1232	9.580

(2 $\mu$ L) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F742.raw

Date: 4-19-89 12:56 Page 1 of 1

Run #: F742

Case #: 11688

Start Time: 1.50 min End Time: 30.00 min

Low Point: 7886 uV High Point: 96536 uV

Date: 4-19-89

SMO #: AR1242

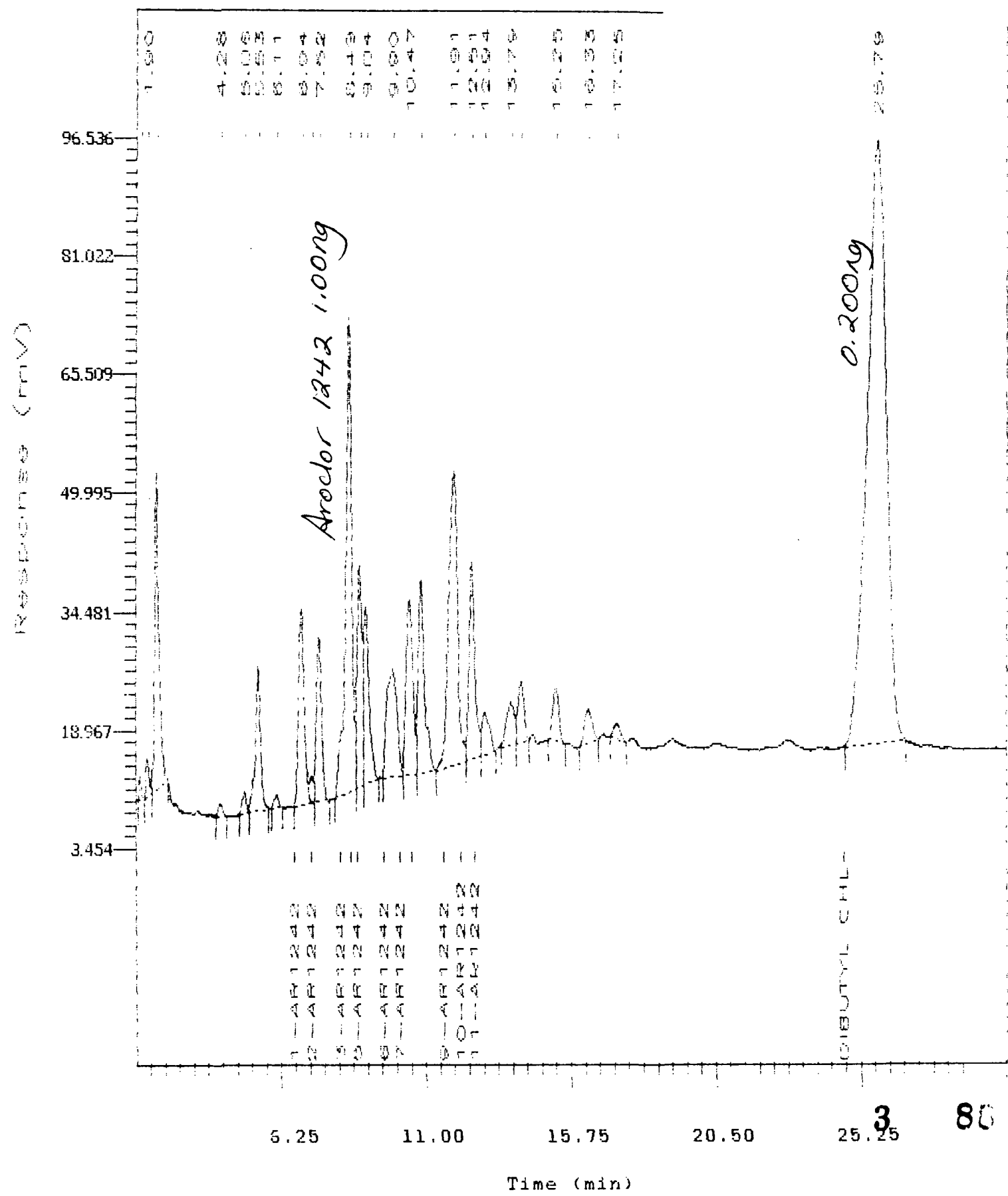
Vertical Scale Factor: 1.00 Plot Offset: 4 mV Plot Scale: 93 mV

Time: 0025

TRIAL #: 3-43-4

Inst: VARF

SDG #: EB018



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : AR1242           Time       : 4-19-89 12:55
Sample Number: 3-43-4          Study      : 11688Q
Operator     : GMG
```

```
Interface # : 1      Channel : A      A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
PICK/Vial   : 255/255
```

Data Acquisition Time: 4-19-89 12:25 4-19-89 gmrg  
 Delay Time : 1.50 min. 00:25  
 Hold Time : 30.00 min.  
 Sampling Rate : 1.0 pts/sec

```
Raw Data File  : c:\2700\VARF\F742.raw
Result File   : c:\2700\VARF\F742.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File   : c:\2700\methods\SP2100.prc
Sample File    : c:\2700\methods\AR1242.smp
Sequence File  : C:\2700\METHODS\SP2100.seq
```

```
Inj. Volume   : 2 uL          Area Reject      : 1000.00
Sample Amount : 1.0000 NG
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.67	12460.00	2949.27	200.00	
2	1.90	36877.09	4976.58	200.00	
3	2.19	404419.41	41424.94	200.00	
4	4.28	15180.00	1658.27	200.00	
5	5.06	28185.64	2978.65	200.00	
6	5.53	234163.66	19037.15	200.00	
7	6.11	18549.77	1877.47	200.00	
8	6.94	334416.94	25729.25	200.00	
9	7.27	34360.00	3501.64	-----	2-AR1242
10	7.52	251125.06	21570.62	200.00	
11	8.49	864729.88	62076.90	-----	4-AR1242
12	8.84	345636.41	29005.80	-----	5-AR1242
13	9.04	300964.84	23083.76	200.00	
14	9.90	331674.00	14286.03	-----	7-AR1242
15	10.47	346099.19	22997.04	-----	8-AR1242
16	10.84	356280.25	25267.04	200.00	
17	11.91	765226.00	38204.31	-----	10-AR1242
18	12.51	346505.78	25969.90	-----	11-AR1242
19	12.94	94409.25	5415.67	200.00	
20	13.79	98290.00	5455.34	200.00	
21	14.13	107817.75	7932.86	200.00	
22	15.25	99548.00	7136.09	200.00	
23	16.33	77022.00	4393.31	200.00	
24	17.25	34337.00	2120.31	200.00	
25	25.79	3.45e6	78957.82	-----	Dibutyl chlorendate

Total Area = 8998103.00

Group : Aroclor 1242

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
--------	----------------	--------------------	--------------	-------------	----------------

Total Area = 0.00

Group : Aroclor-1242

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
9	7.27	34360.00	3501.64	-----	2-AR1242
11	8.49	864729.88	62076.90	-----	4-AR1242
12	8.84	345636.41	29005.80	-----	5-AR1242
14	9.90	331674.00	14286.03	-----	7-AR1242
15	10.47	346099.19	22997.04	-----	8-AR1242
17	11.91	765226.00	38204.31	-----	10-AR1242
18	12.51	346505.78	25969.90	-----	11-AR1242

Total Area = 3034231.25

Components Not Found in This Run:

Component Name	Sample File Retention Time
1-AR1242	6.670
3-AR1242	8.180
6-AR1242	9.590
9-AR1242	11.550

## (2uL) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F743.raw

Date: 4-19-99 1:34 Page 1 of 1

Run #: F743

Case #: 11688

Start Time: 1.50 min End Time: 30.00 min

Low Point: 7252 uV High Point: 99760 uV

Date: 4-19-99

SMO #: AR1248

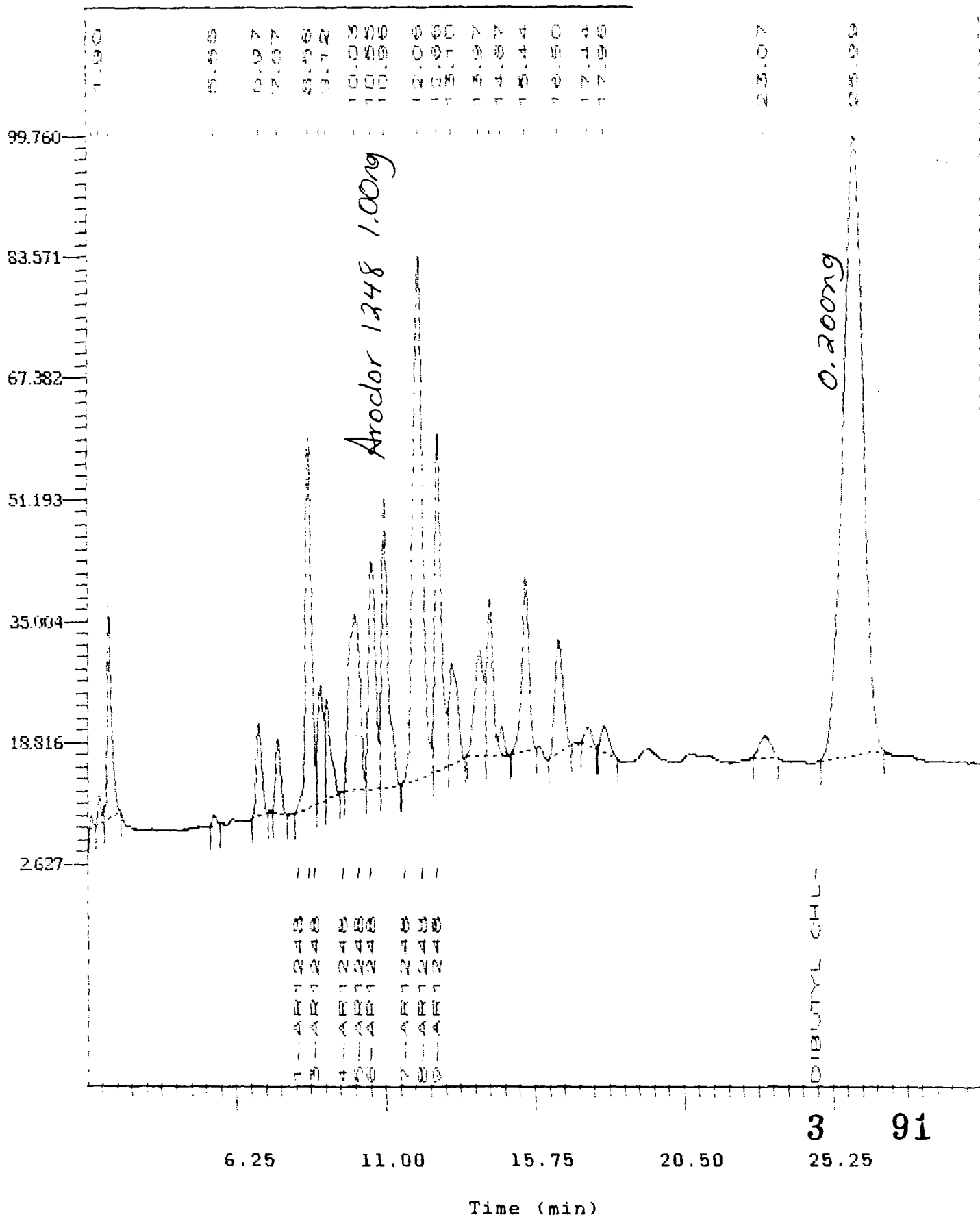
Actual Scale Factor: 1.00 Plot Offset: 3 mV Plot Scale: 97 mV

Time: 0102

TRAIL #: 3-74-5

Inst: VARF

SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

=====

Sample Name : AR1248 Time : 4-19-89 1:33  
Sample Number: 3-74-5 Study : 11688Q  
Operator : GMG

Interface # : 1 Channel : A A/D mV Range : 2000  
AutoSampler : Varian 8000 with controller  
Rack/Vial : 255/255

Data Acquisition Time: 4-19-89 1:02  
Delay Time : 1.50 min.  
End Time : 30.00 min.  
Sampling Rate : 1.0 pts/sec

Raw Data File : c:\2700\VARF\F743.raw  
Result File : c:\2700\VARF\F743.rst  
Instrument File: c:\2700\methods\SP2100.ins  
Process File : c:\2700\methods\SP2100.prc  
Sample File : c:\2700\methods\AR1248.smp  
Sequence File : C:\2700\METHODS\SP2100.seq

Inj. Volume : 2 uL Area Reject : 1000.00  
Sample Amount : 1.0000 NG

=====

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.67	8376.60	1653.45	200.00	
2	1.90	27942.00	3507.30	200.00	
3	2.20	273952.41	28107.77	200.00	
4	5.55	11577.00	1253.55	200.00	
5	6.97	149428.00	12171.37	200.00	
6	7.57	105792.00	9792.60	200.00	
7	8.56	634290.13	49502.09	-----	2-AR1248
8	8.92	190906.00	15698.50	200.00	
9	9.12	184295.22	13172.26	200.00	
10	10.03	574376.19	23547.42	-----	5-AR1248
11	10.55	461847.78	30581.36	-----	6-AR1248
12	10.96	554833.56	38523.79	200.00	
13	12.06	1.45e6	69385.78	-----	8-AR1248
14	12.66	631805.56	44919.17	-----	9-AR1248
15	13.10	256001.69	13213.35	200.00	
16	13.97	280480.69	14081.66	200.00	
17	14.31	299498.88	20995.38	200.00	
18	14.67	41720.00	3834.21	200.00	
19	15.44	360123.00	23430.48	200.00	
20	16.50	275674.00	14999.01	200.00	
21	17.44	43249.69	2598.70	200.00	
22	17.96	67228.38	3676.14	200.00	
23	23.07	72871.00	2933.01	200.00	
24	25.99	3.67e6	82355.26	200.00	

Total Area = 10636300.00

Coupling : Aroclor-1248

Peak Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/ Amount	Component Name
7 8.56	634290.13	49502.09	-----	2-AR1248
10 10.03	574376.19	23547.42	-----	5-AR1248
11 10.55	461847.78	30581.36	-----	6-AR1248
13 12.06	1.45e6	69385.78	-----	8-AR1248
14 12.66	631805.56	44919.17	-----	9-AR1248

Total Area = 3759009.50

Components Not Found in This Run:

Component Name	Sample File Retention Time
1 AR1248	8.170
3 AR1248	8.710
4-AR1248	9.590
7 AR1248	11.550
E butyl chlorendate	24.640

## (2uL) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F744.raw

Date: 4-19-89 2:12 Page 1 of 1

Run #: F744

Case #: 11688

Start Time: 1.50 min End Time: 30.00 min

Low Point: 7096 uV High Point: 146636 uV

Date: 4-19-89

SMO #: AR1254

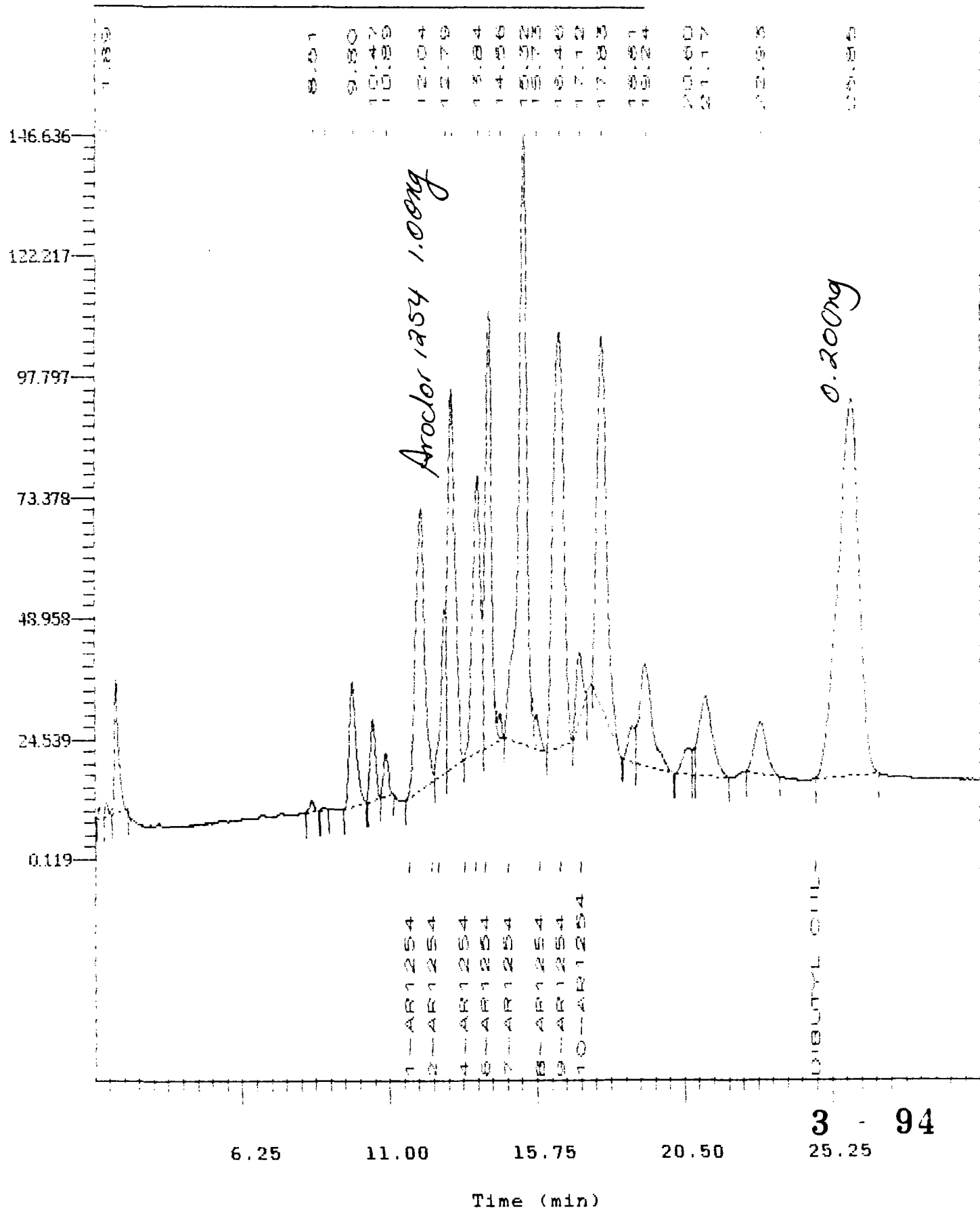
Vertical Scale Factor: 1.00 Plot Offset: 0 mV Plot Scale: 147 mV

Time: 0141

TRAL #: 3-43-6

Inst: VARF

SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : AR1254           Time       : 4-19-89  2:12
Sample Number: 3-43-6          Study      : 11688Q
Operator     : GMG
```

```
Interface # : 1      Channel : A      A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255
```

Run Acquisition Time: 4-19-89 1:41

Delay Time : 1.50 min.  
 End Time : 30.00 min.  
 Sampling Rate : 1.0 pts/sec

```
Raw Data File  : c:\2700\VARF\F744.raw
Result File    : c:\2700\VARF\F744.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File   : c:\2700\methods\SP2100.prc
Sample File    : c:\2700\methods\AR1254.smp
Sequence File  : C:\2700\METHODS\SP2100.seq
```

```
Inj. Volume   : 2 uL          Area Reject     : 1000.00
Sample Amount : 1.0000 NG
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.67	10372.00	2268.03	200.00	
2	1.89	19080.66	2929.50	200.00	
3	2.20	260859.81	27248.45	200.00	
4	8.51	26386.00	2338.44	200.00	
5	8.89	5934.00	686.23	200.00	
6	9.80	387928.00	25482.30	200.00	
7	10.47	193380.00	16621.05	200.00	
8	10.89	90752.00	8781.19	200.00	
9	12.04	1.16e6	57294.75	-----	2-AR1254
10	12.79	347144.09	32951.22	-----	3-AR1254
11	13.00	1.30e6	76925.56	-----	4-AR1254
12	13.84	987777.06	56161.12	-----	5-AR1254
13	14.21	1.23e6	88055.98	-----	6-AR1254
14	14.56	42632.00	5013.68	-----	7-AR1254
15	15.32--	2.28e6	123219.64	200.00	
16	15.73	97026.00	7101.29	-----	8-AR1254
17	16.46	2.00e6	83930.86	-----	9-AR1254
18	17.12	171928.00	12658.38	-----	10-AR1254
19	17.83	1.61e6	76064.16	200.00	
20	18.81	102005.81	7282.18	200.00	
21	19.24	609903.13	20431.50	200.00	
22	20.60	105185.95	5512.52	200.00	
23	21.17	508365.63	16373.74	200.00	
24	22.93	288924.00	10458.73	200.00	
25	25.85--	3.58e6	76950.12	-----	Dibutyl chlorendate

Total Area = 17436436.00

Group : Aroclor-1254

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
9	12.04	1.16e6	57294.75	-----	2-AR1254
10	12.79	347144.09	32951.22	-----	3-AR1254
11	13.00	1.30e6	76925.56	-----	4-AR1254
12	13.84	987777.06	56161.12	-----	5-AR1254
13	14.21	1.23e6	88055.98	-----	6-AR1254
14	14.56	42632.00	5013.68	-----	7-AR1254
16	15.73	97026.00	7101.29	-----	8-AR1254
17	16.46	2.00e6	83930.86	-----	9-AR1254
18	17.12	171928.00	12658.38	-----	10-AR1254

Total Area = 7349053.00

Components Not Found in This Run:

Component Name	Sample File Retention Time
1-AR1254	11.610

## (2uL) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F750.raw

Date: 4-19-89 9:01 Page 1 of 1

Run #: F750

Case #: 11688

Start Time: 1.50 min End Time: 30.00 min

Low Point: 6288 uV High Point: 94306 uV

Date: 4-19-89

SMO #: EVALB3

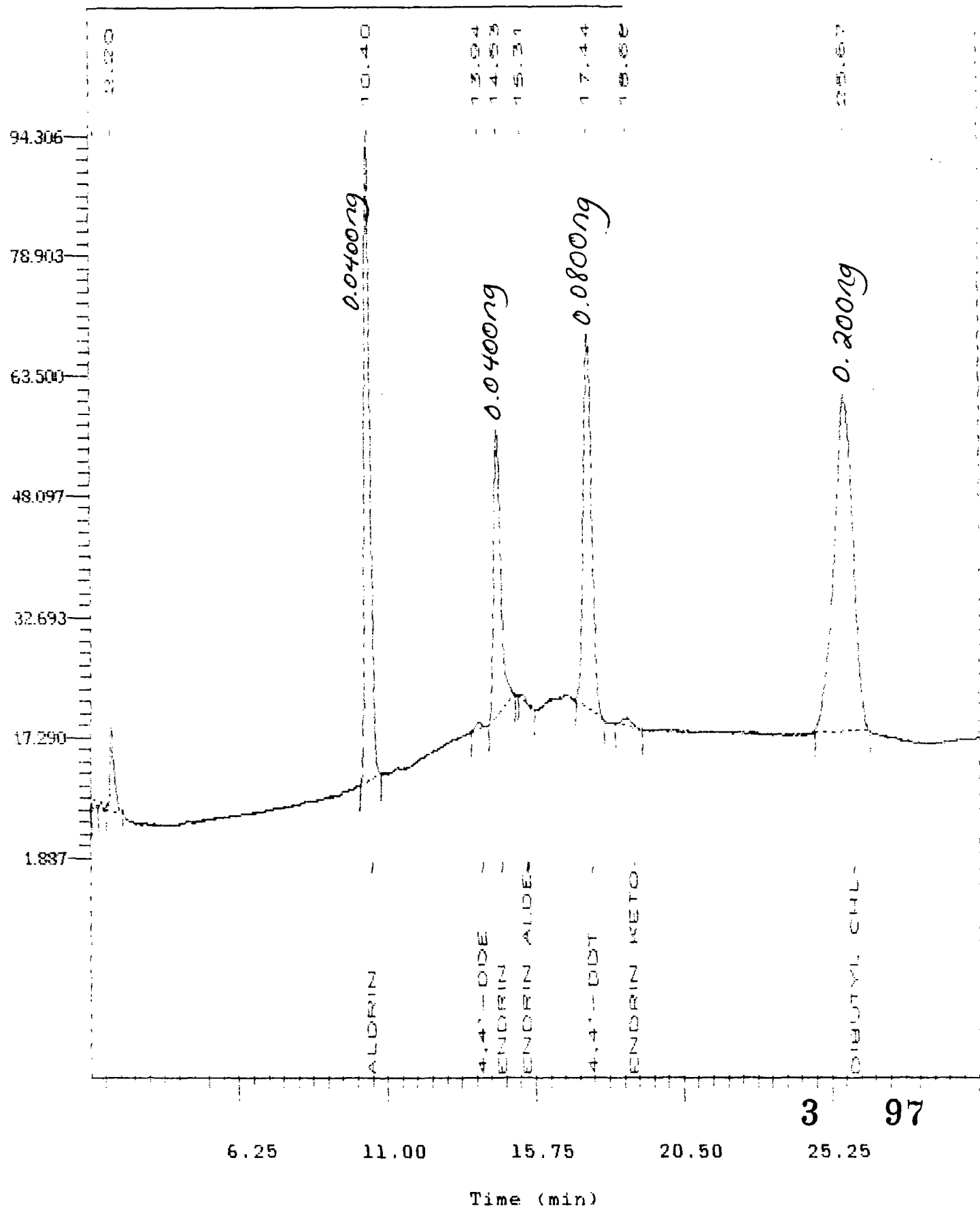
Vertical Scale Factor: 1.00 Plot Offset: 2 mV Plot Scale: 92 mV

Time: 0529

TRIAL #: 3-75-2

Inst: VARF

SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

=====

Sample Name : EVALB Time : 4-19-89 9:00  
Sample Number: 3-75-2 Study : 11688Q  
Operator : GMG

Interface # : 1 Channel : A A/D mV Range : 2000  
AutoSampler : Varian 8000 with controller  
Rack/Vial : 255/255

Data Acquisition Time: 4-19-89 5:29  
Delay Time : 1.50 min.  
End Time : 30.00 min.  
Sampling Rate : 1.0 pts/sec

Raw Data File : c:\2700\VARF\F750.raw  
Result File : C:\TEMP\~grs0575.rst  
Instrument File: c:\2700\methods\SP2100.ins  
Process File : c:\2700\methods\SP2100.prc  
Sample File : c:\2700\methods\EVAL.smp  
Sequence File : C:\2700\METHODS\SP2100.seq

Inj. Volume : 2 uL Area Reject : 1000.00  
Sample Amount : 1.0000 NG

=====

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.64	8015.00	1174.44	200.00	
2	2.20	102380.00	10651.15	200.00	
3	10.40	1.00e6	82212.00	-----	Aldrin
4	13.94	12690.00	994.13	-----	4,4'-DDE
5	14.53	554612.00	36359.98	-----	Endrin
6	15.31	9261.88	726.31	-----	Endrin aldehyde
7	17.44	885236.75	47862.22	1.34e8	4,4'-DDT
8	18.68	21469.88	1042.09	-----	Endrin ketone
9	25.67	1.81e6	42878.75	-----	Dibutyl chlorendate

Total Area = 4414243.50

Components Not Found in This Run:

Component Name	Sample File Retention Time
4,4'-DDD	15.470

## (2uL) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F756.raw

Date: 4-19-89 9:46 Page 1 of 1

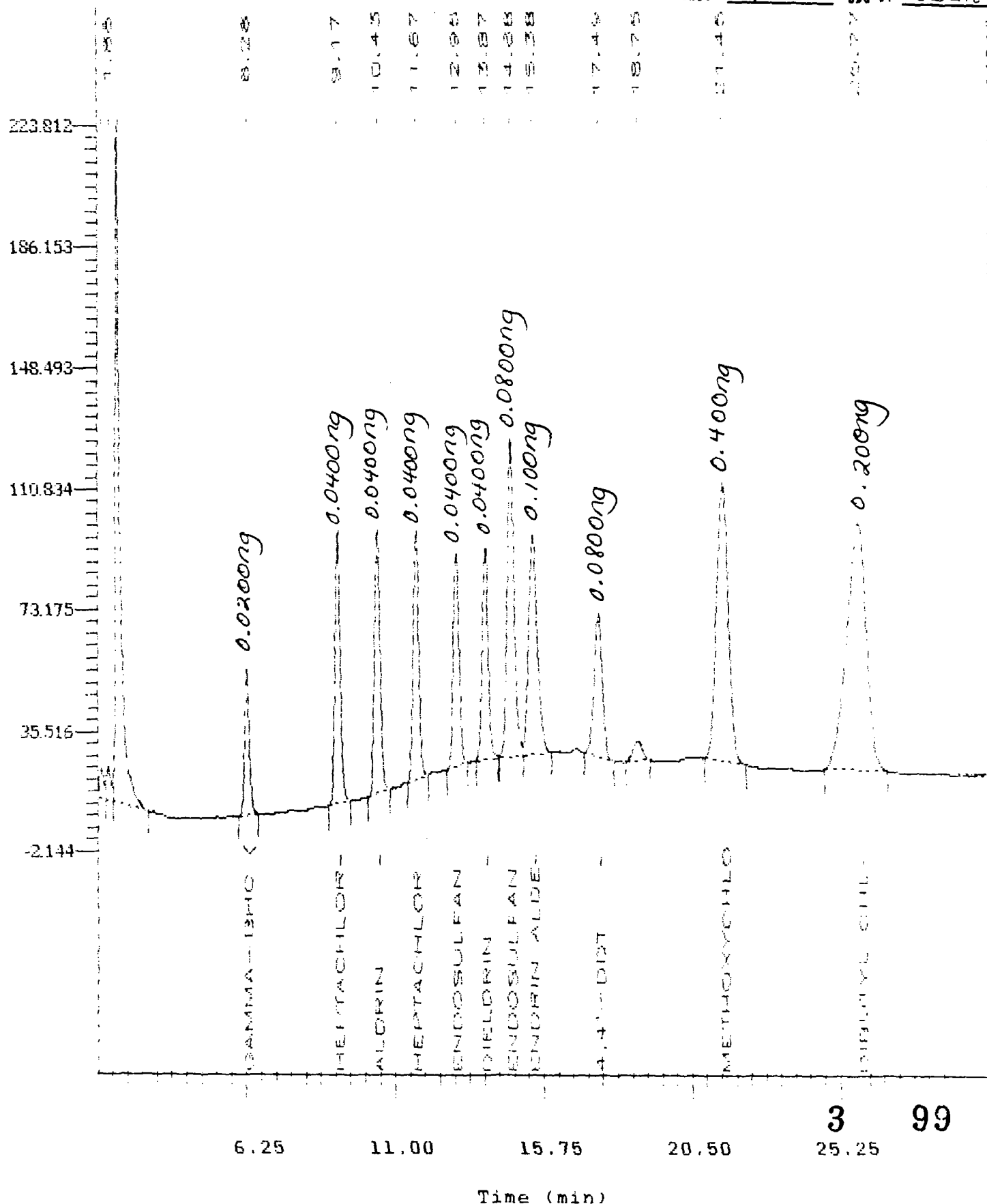
Start Time: 1.50 min End Time: 30.00 min

Low Point: 8616 uV High Point: 223812 uV

Vertical Scale Factor: 1.00 Plot Offset: -2 mV Plot Scale: 266 mV

Run #: F756  
 Date: 4-19-89  
 Time: 0915  
 Inst: VARF

Case #: 11688  
 SMO #: INDA 2  
 TRAL #: 3-70-1  
 SDG #: EBOQ18



3 99

Time (min)

Nelson Analytical 2700 Chromatography System Report Header

=====  
Sample Name : INDA Time : 4-19-89 9:46  
Sample Number: 3-70-1 Study : 11688Q  
Operator : GMG  
  
Interface # : 1 Channel : A A/D mV Range : 2000  
AutoSampler : Varian 8000 with controller  
Rack/Vial : 255/255  
  
Data Acquisition Time: 4-19-89 9:15  
Delay Time : 1.50 min.  
End Time : 30.00 min.  
Sampling Rate : 1.0 pts/sec  
  
Raw Data File : c:\2700\VARF\F756.raw  
Result File : c:\2700\VARF\F756.rst  
Instrument File: c:\2700\methods\SP2100.ins  
Process File : c:\2700\methods\SP2100.prc  
Sample File : c:\2700\methods\INDA.smp  
Sequence File : C:\2700\METHODS\SP2100.seq  
  
Inj. Volume : 2 uL Area Reject : 1000.00  
Sample Amount : 1.0000 NG  
=====

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.65	81121.05	9533.66	200.00	
2	1.88	124067.69	10958.19	200.00	
3	2.15	2.21e6	210715.61	200.00	
4	6.28	490486.00	45993.97	-----	gamma-BHC (Lindane)
5	9.17	1.01e6	85282.75	-----	Heptachlor
6	10.43	991318.00	81477.20	-----	Aldrin
7	11.67	954613.00	77793.58	-----	Heptachlor epoxide
8	12.95	835214.00	66712.13	-----	Endosulfan I
9	13.87	882369.13	66020.44	-----	Dieldrin
10	14.68	1.52e6	99248.80	-----	Endosulfan II
11	15.38	1.34e6	68424.77	-----	Endrin aldehyde
12	17.49	835134.00	44199.27	-----	4,4'-DDT
13	18.75	128968.00	6335.20	200.00	
14	21.45	2.27e6	86085.07	-----	Methoxychlor
15	25.77	3.39e6	76778.38	-----	Dibutyl chlorendate

Total Area = 17087070.00

Components Not Found in This Run:

Component Name Sample File Retention Time

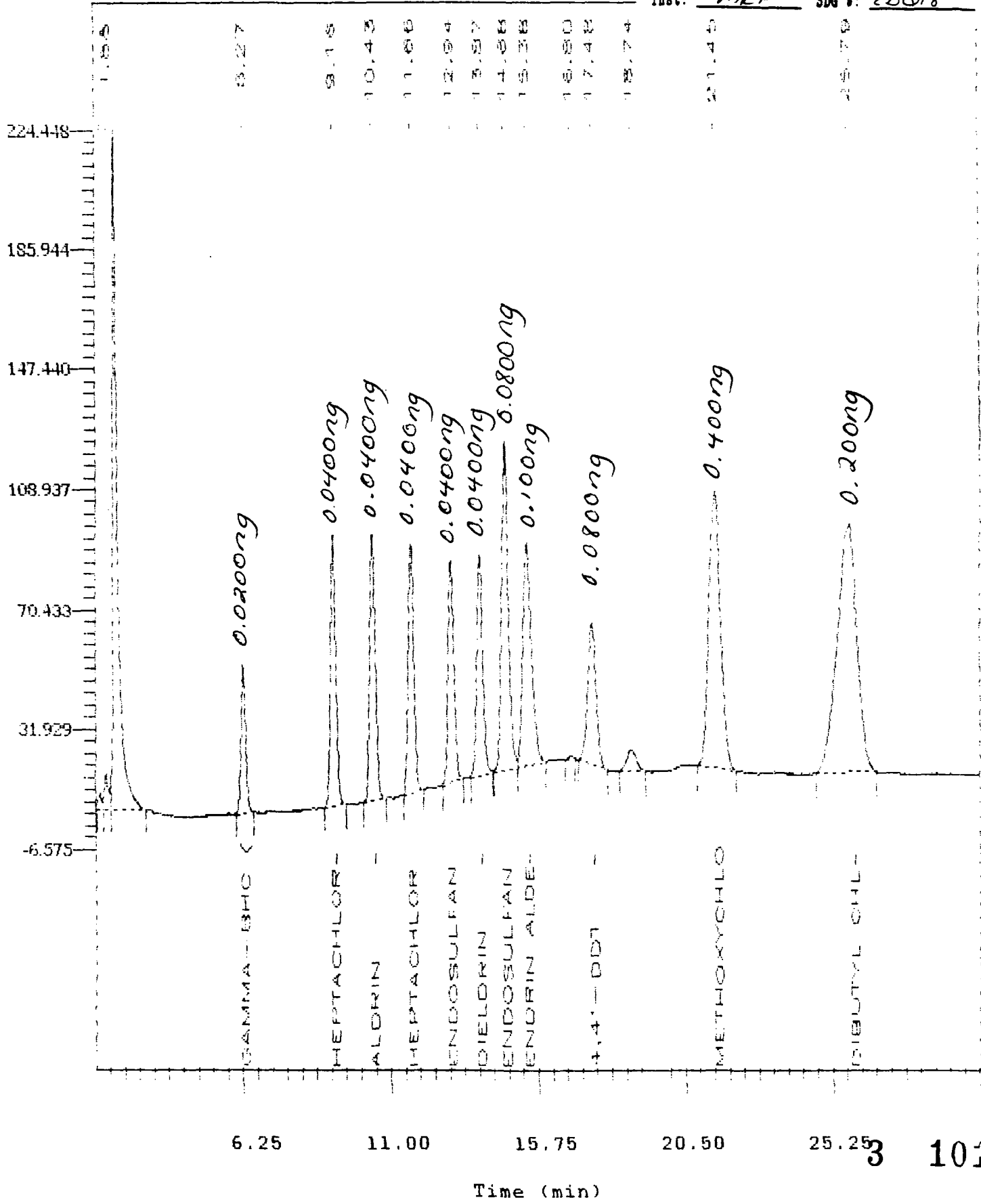
None

## (2uL) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F761.raw Date: 4-19-89 12:56 Page 1 of 1  
 Start Time: 1.50 min End Time: 30.00 min Low Point: 4426 uV High Point: 224448 uV  
 Vertical Scale Factor: 1.00 Plot Offset: -7 mV Plot Scale: 231 mV

Run #: F761  
 Date: 4-19-89  
 Time: 1225  
 Inst: VARF

Case #: 11688  
 SMO #: INDIA 3  
 TRAL #: 3-70-1  
 SDG #: EBO18



Nelson Analytical 2700 Chromatography System Report Header

=====  
Sample Name : INDA Time : 4-19-89 12:55  
Sample Number: 3-70-1 Study : 11688Q  
Operator : GMG

Interface # : 1 Channel : A A/D mV Range : 2000  
AutoSampler : Varian 8000 with controller  
Rack/Vial : 255/255

Data Acquisition Time: 4-19-89 12:25

Delay Time : 1.50 min.  
End Time : 30.00 min.  
Sampling Rate : 1.0 pts/sec

Raw Data File : c:\2700\VARF\F761.raw  
Result File : c:\2700\VARF\F761.rst  
Instrument File: c:\2700\methods\SP2100.ins  
Process File : c:\2700\methods\SP2100.prc  
Sample File : c:\2700\methods\INDA.smp  
Sequence File : C:\2700\METHODS\SP2100.seq

Inj. Volume : 2 uL Area Reject : 1000.00  
Sample Amount : 1.0000 NG

=====  
Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.67	34141.73	5280.76	200.00	
2	1.88	114694.90	11002.74	200.00	
3	2.14	2.32e6	218507.44	200.00	
4	6.27	499424.00	47202.82	-----	gamma-BHC (Lindane)
5	9.16	1.04e6	87464.20	-----	Heptachlor
6	10.43	1.04e6	85557.05	-----	Aldrin
7	11.66	1.00e6	81467.20	-----	Heptachlor epoxide
8	12.94	896962.00	71069.26	-----	Endosulfan I
9	13.87	945014.38	71002.38	-----	Dieldrin
10	14.68	1.59e6	104916.04	-----	Endosulfan II
11	15.38	1.39e6	71577.63	-----	Endrin aldehyde
12	16.80	8410.00	846.39	200.00	
13	17.48	854675.25	45481.02	-----	4,4'-DDT
14	18.74	143544.00	6784.27	200.00	
15	21.45	2.33e6	88484.48	-----	Methoxychlor
16	25.79	3.51e6	79720.31	-----	Dibutyl chlorendate

Total Area = 17749584.00

Components Not Found in This Run:

Component Name Sample File Retention Time

None

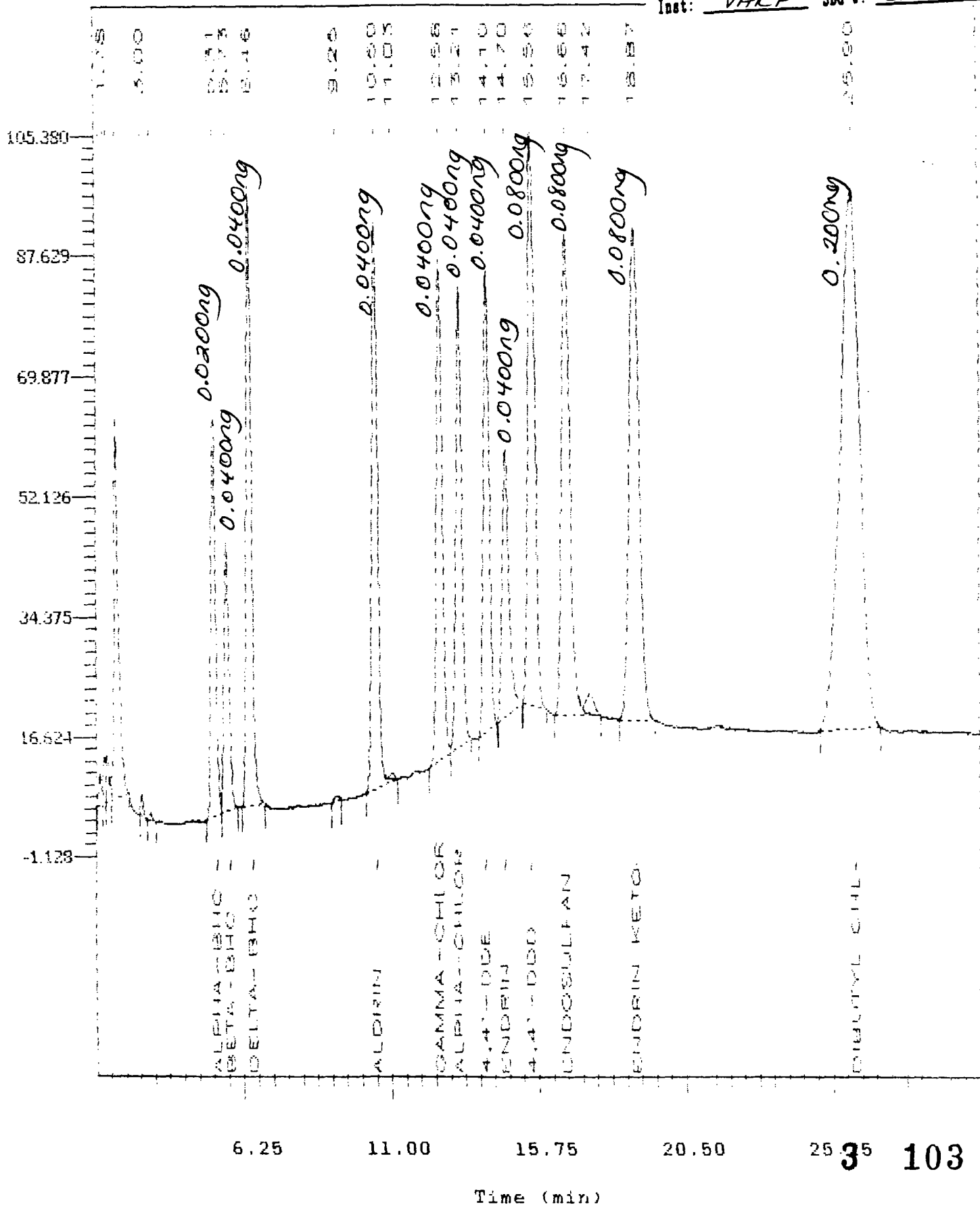
3 102

## (2uL) SP2100 - CHROMATOGRAM

Date: 4-19-89 13:45 Page 1 of 1

eName : c:\2760\VARF\F762.raw  
 Start Time: 1.50 min End Time: 30.00 min Low Point: 3944 uV High Point: 105380 uV  
 Vertical Scale Factor: 1.00 Plot Offset: -1 mV Plot Scale: 107 mV

Run #: F762 Case #: 11688  
 Date: 4-19-89 SMO #: TNDB 2  
 Time: 1303 TRAL #: 3-46-3  
 Inst: VARF SDG #: EBQ18



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Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : INDB                                Time       : 4-19-89 13:45
Sample Number: 3-46-3                            Study      : 11688Q
Operator     : GMG

Interface # : 1        Channel : A        A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255

Data Acquisition Time: 4-19-89 13:02
Delay Time       : 1.50    min.
End Time         : 30.00   min.
Sampling Rate   : 1.0     pts/sec

Raw Data File   : c:\2700\VARF\F762.raw
Result File     : C:\TEMP\~grs0B3F.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File    : c:\2700\methods\SP2100.prc
Sample File     : c:\2700\methods\INDB.smp
Sequence File   : C:\2700\METHODS\SP2100.seq

Inj. Volume     : 2 uL           Area Reject      : 1000.00
Sample Amount   : 1.0000 NG

=====
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.66	28021.41	4528.06	200.00	
2	1.78	35436.20	7385.88	200.00	
3	1.87	56933.80	7060.59	200.00	
4	2.17	553893.13	56042.37	200.00	
5	3.00	20650.00	3238.07	200.00	
6	3.28	8526.00	1062.54	200.00	
7	5.31	605436.00	60554.38	-----	alpha-BHC
8	5.73	429878.00	39960.58	-----	beta-BHC
9	6.46	1.03e6	91472.45	-----	delta-BHC
10	9.25	7655.00	691.66	200.00	
11	10.50	1.04e6	83308.38	-----	Aldrin
12	11.03	8081.00	883.93	200.00	
13	12.58	943916.38	73600.07	-----	gamma-Chlordane
14	13.21	883620.00	67797.06	-----	alpha-Chlordane
15	14.10	845971.00	67503.47	-----	4,4'-DDE
16	14.70	596290.00	39139.35	-----	Endrin
17	15.56	1.33e6	85464.16	-----	4,4'-DDD
18	16.66	1.29e6	70657.73	-----	Endosulfan sulfate
19	17.42	52956.00	2779.58	200.00	
20	18.87	1.62e6	72040.05	-----	Endrin ketone
21	25.90	3.46e6	78762.58	-----	Dibutyl chlorendate

Total Area = 14885485.00

## (2uL) DB-608 CHROMATOGRAM

FileName : c:\3700\VARC\G807.raw

Date: 4-20-89 10:10 Page 1 of 1

Start Time: 7.00 min End Time: 35.00 min

Low Point: 41082 uV High Point: 130940 uV

Vertical Scale Factor: 1.00 Plot Offset: 37 mV Plot Scale: 94 mV

Run #: G807

Case #: 11688

Date: 4-19-89

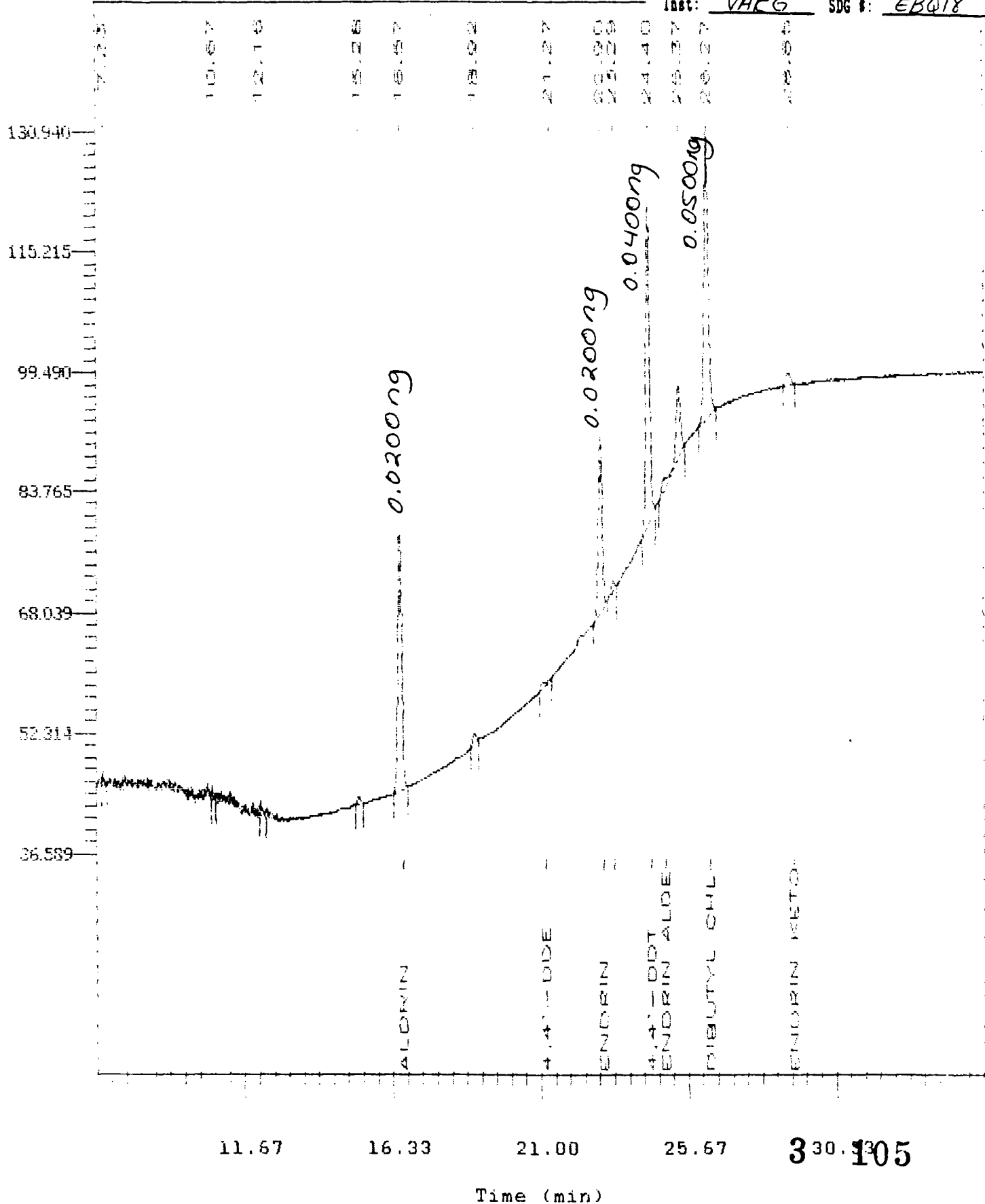
SMO #: EVALA

Time: 1832

TRAL #: 3-75-3

Inst: VARC

SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

=====  
Sample Name : EVALA Time : 4-20-89 10:10  
Sample Number: 3-75-3 Study : 11688C  
Operator : GMG

Interface # : 2 Channel : A A/D mV Range : 2000  
AutoSampler : Varian 8000 with controller  
Rack/Vial : 0/0

Data Acquisition Time: 4-19-89 18:32

Delay Time : 7.00 min.  
End Time : 35.00 min.  
Sampling Rate : 1.0 pts/sec

Raw Data File : c:\2700\VARG\G807.raw  
Result File : C:\TEMP\~grs0302.rst  
Instrument File: c:\2700\methods\MEGA.ins  
Process File : c:\2700\methods\DB608.prc  
Sample File : c:\2700\methods\6EVAL.smp  
Sequence File : c:\2700\methods\MEGA.seq

Inj. Volume : 2 uL Area Reject : 1000.00  
Sample Amount : 1.0000 NG

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	7.23	9450.00	1895.48	1.00	
2	10.67	3660.00	1598.25	1.00	
3	12.16	8469.00	1690.20	1.00	
4	15.28	6570.00	946.49	1.00	
5	16.57	288660.00	34958.08	-----	Aldrin
6	18.92	8152.00	1033.10	1.00	
7	21.27	7540.00	90.63	-----	4,4'-DDE
8	22.90	186886.00	22715.51	-----	Endrin
9	23.29	8928.00	1141.49	-----	4,4'-DDD
10	24.40	333748.00	41416.55	-----	4,4'-DDT
11	25.37	97282.00	9697.36	1.00	
12	26.27	359444.25	36962.17	-----	Dibutyl chlorendate
13	28.85	16896.00	1596.20	-----	Endrin ketone

Total Area = 1335685.25

Components Not Found in This Run:

Component Name Sample File Retention Time

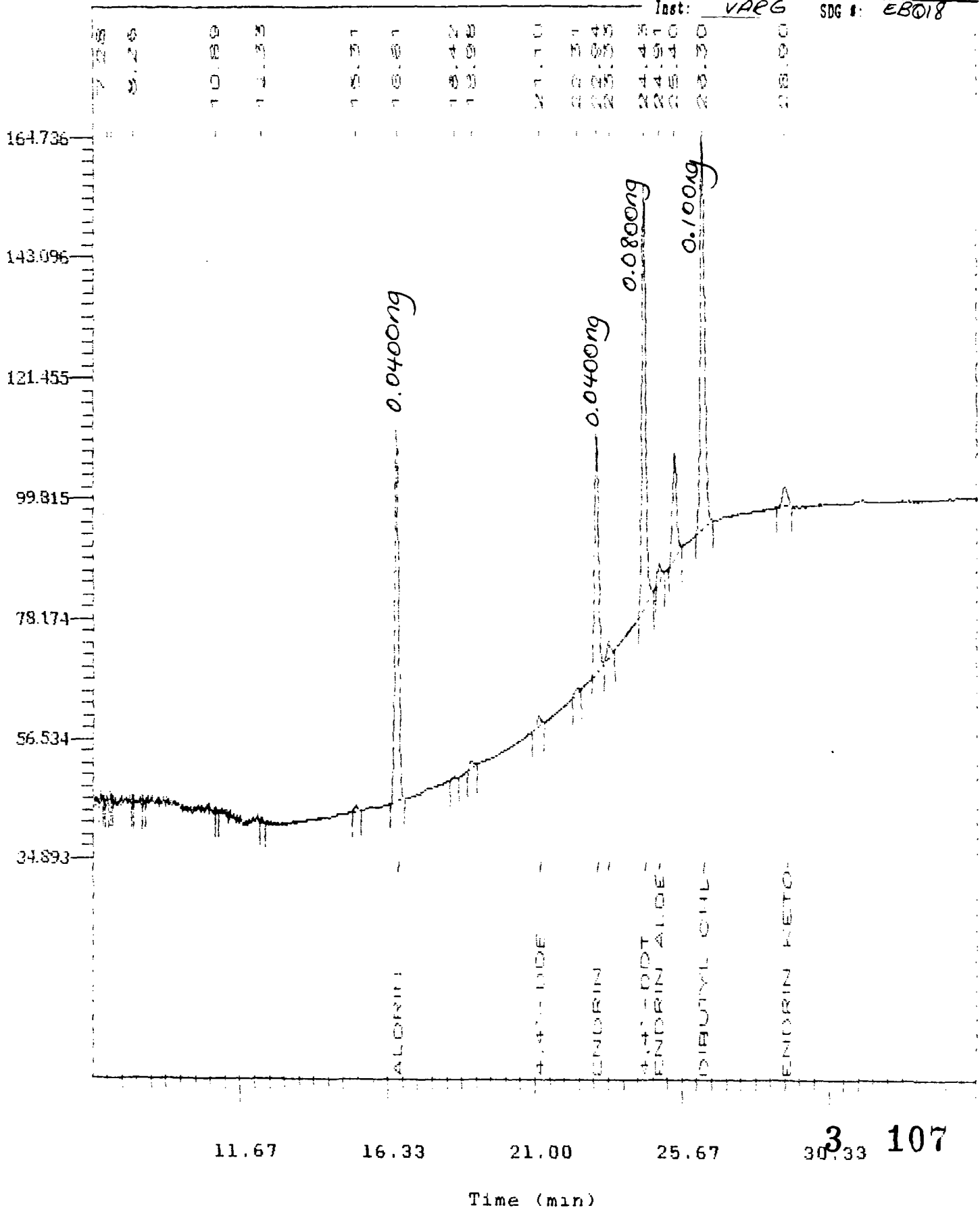
Endrin aldehyde 24.920

## (2uL) DB-608 CHROMATOGRAM

File Name : c:\2700\VARB\6808.raw Date: 4-19-89 19:49 Page 1 of 1  
 Start Time: 7.00 min End Time: 35.00 min Low Point: 41076 uV High Point: 164736 uV  
 Vertical Scale Factor: 1.00 Plot Offset: 35 mV Plot Scale: 130 mV

Run #: G808  
 Date: 4-19-89  
 Time: 1913  
 Inst: VARB

Case #: 11688  
 SMO #: EVALB  
 TRAL #: 3-75-2  
 SDG #: EBD018



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EVALB           Time       : 4-19-89 19:48
Sample Number: 3-75-2         Study      : 11688C
Operator     : GMG

Interface # : 2             Channel : A             A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 0/0

Data Acquisition Time: 4-19-89 19:13
Delay Time       : 7.00 min.
End Time        : 35.00 min.
Sampling Rate   : 1.0 pts/sec

Raw Data File   : c:\2700\VARG\G808.raw
Result File     : c:\2700\VARG\G808.rst
Instrument File: c:\2700\methods\MEGA.ins
Process File    : c:\2700\methods\DB608.prc
Sample File     : c:\2700\methods\6EVAL.smp
Sequence File   : c:\2700\methods\MEGA.seq

Inj. Volume     : 2 uL          Area Reject     : 1000.00
Sample Amount   : 1.0000 NG
=====
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-secl]	Peak Ht [uV]	Area/Amount	Component Name
1	7.28	4434.00	1704.82	1.00	
2	7.44	3513.00	1327.48	1.00	
3	7.60	2220.00	1687.75	1.00	
4	8.26	4315.97	1795.52	1.00	
5	8.57	3290.00	1526.35	1.00	
6	10.89	2874.00	1372.91	1.00	
7	12.33	5730.00	1040.77	1.00	
8	15.31	7214.00	1022.88	1.00	
9	16.61	554742.00	67007.09	-----	Aldrin
10	18.42	3040.00	404.20	1.00	
11	18.98	9920.00	1024.25	1.00	
12	21.10	15967.00	1794.55	-----	4,4'-DDE
13	22.31	5968.00	728.75	1.00	
14	22.94	353564.00	42879.92	-----	Endrin
15	23.33	23559.13	2648.31	-----	4,4'-DDD
16	24.43	634978.00	75506.67	-----	4,4'-DDT
17	24.91	23475.00	2904.78	-----	Endrin aldehyde
18	25.40	167174.00	19076.47	1.00	
19	26.30	689584.00	70062.69	-----	Dibutyl chlorendate
20	28.90	42352.00	3680.09	-----	Endrin ketone

Total Area = 2557914.00

3 108

Components Not Found in This Run:

## (2uL) DB-608 CHROMATOGRAM

FileName : c:\E700\VARC\G809.raw

Date: 4-19-89 20:29 Page 1 of 1

Start Time: 7.00 min End Time: 35.00 min

Low Point: 41284 uV High Point: 233880 uV

Vertical Scale Factor: 1.00 Plot Offset: 32 mV Plot Scale: 202 mV

Run #: G 809

Date: 4-19-89

Case #: 11688

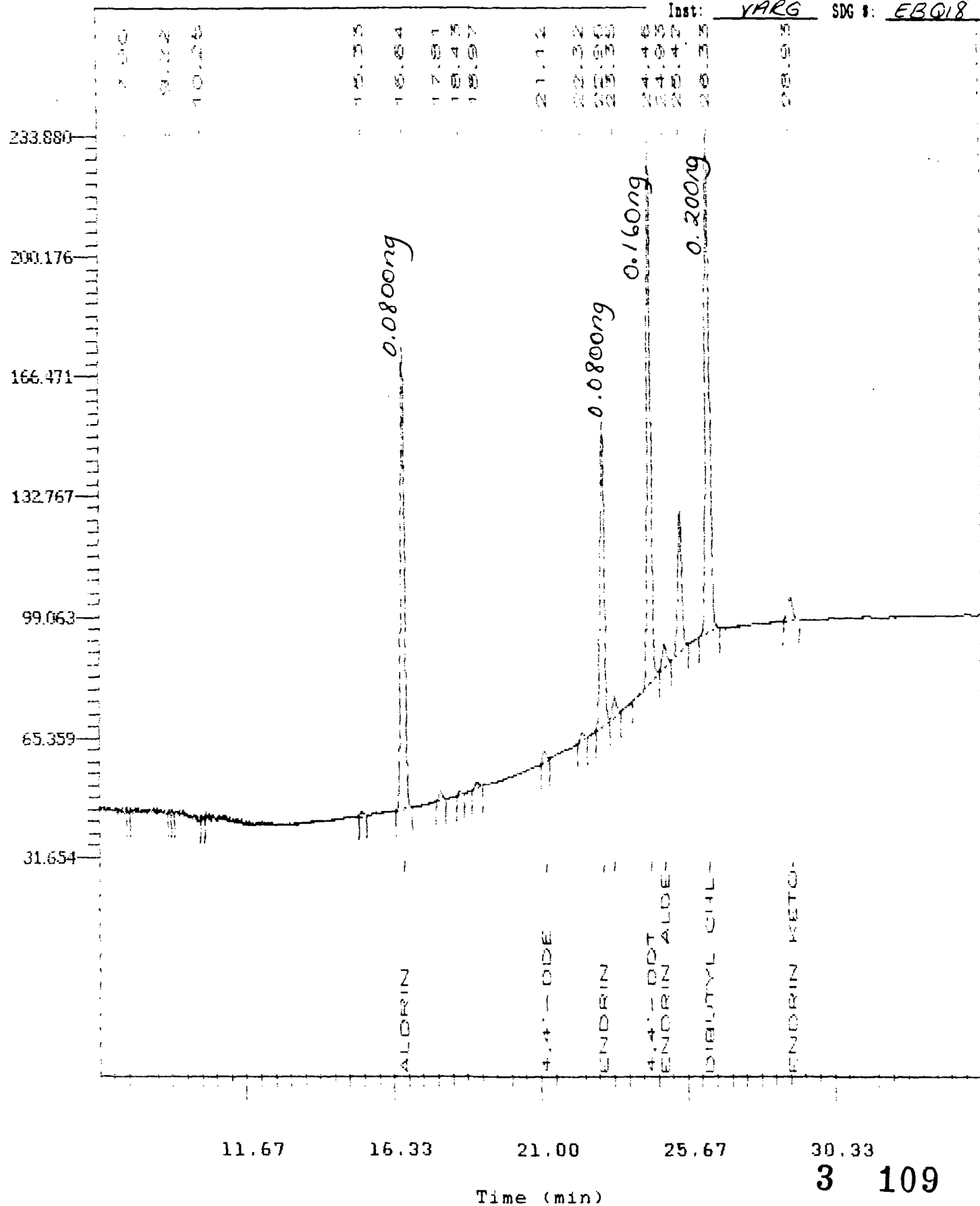
Time: 1953

SMO #: EVALC

Inst: VARG

TRAL #: 3-75-1

SDG #: EBQ18



Time (min)

3 109

Nelson Analytical 2700 Chromatography System Report Header

=====  
Sample Name : EVALC Time : 4-19-89 20:29  
Sample Number: 3-75-1 Study : 11688C  
Operator : GMG  
  
Interface # : 2 Channel : A A/D mV Range : 2000  
AutoSampler : Varian 8000 with controller  
Rack/Vial : 0/0  
  
Data Acquisition Time: 4-19-89 19:53  
Delay Time : 7.00 min.  
End Time : 35.00 min.  
Sampling Rate : 1.0 pts/sec  
  
Raw Data File : c:\2700\VARG\G809.raw  
Result File : c:\2700\VARG\G809.rst  
Instrument File: c:\2700\methods\MEGA.ins  
Process File : c:\2700\methods\DB608.prc  
Sample File : c:\2700\methods\6EVAL.smp  
Sequence File : c:\2700\methods\MEGA.seq  
  
Inj. Volume : 2 uL Area Reject : 1000.00  
Sample Amount : 1.0000 NG  
=====

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	7.90	3585.00	1753.17	1.00	
2	9.22	4062.00	1387.79	1.00	
3	9.35	6568.00	1358.63	1.00	
4	10.25	6702.00	1554.00	1.00	
5	15.33	7326.00	1033.94	1.00	
6	16.64	1.09e6	129910.71	-----	Aldrin
7	17.81	17434.00	2428.45	1.00	
8	18.43	6504.00	897.22	1.00	
9	18.97	11502.00	1364.79	1.00	
10	21.12	23444.00	2900.66	-----	4,4'-DDE
11	22.32	14135.00	1768.29	1.00	
12	22.96	719354.75	85412.52	-----	Endrin
13	23.35	47645.75	5368.77	-----	4,4'-DDD
14	24.46	1.28e6	151943.47	-----	4,4'-DDT
15	24.93	64248.45	6577.52	-----	Endrin aldehyde
16	25.42	345401.25	39701.42	1.00	
17	26.33	1.35e6	138919.38	-----	Dibutyl chlorendate
18	28.93	76054.00	6698.54	-----	Endrin ketone

Total Area = 5088086.00

Components Not Found in This Run:

Component Name	Sample File	Retention Time
----------------	-------------	----------------

3 110

## (2uL) DB-608 CHROMATOGRAM

FileName : c:\2700\VARGB810.raw

Date: 4-19-89 21:09 Page 1 of 1

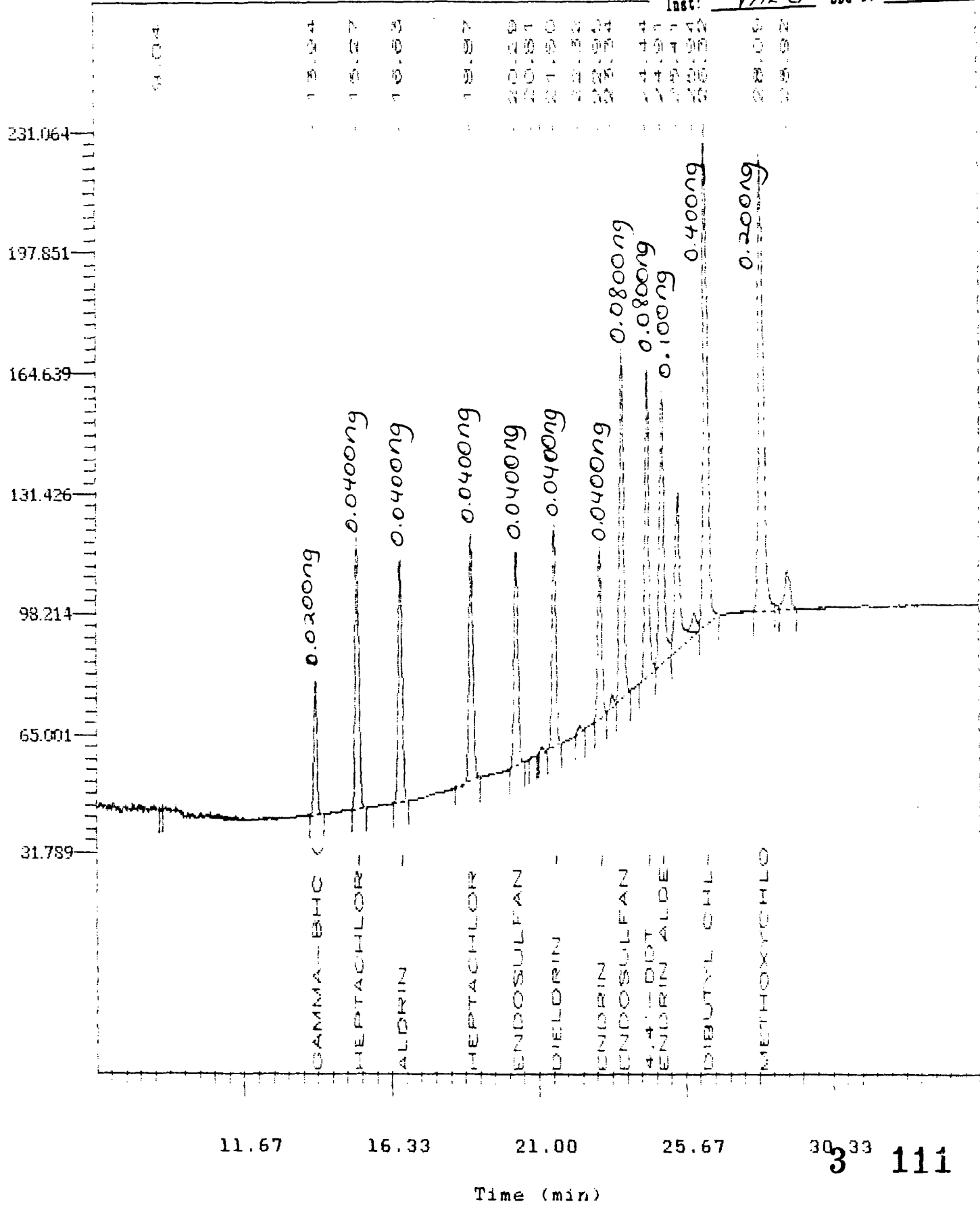
Start Time: 7.00 min End Time: 35.00 min

Low Point: 41278 uV High Point: 231064 uV

De Focal Scale Factor: 1.00 Plot Offset: 32 mV Plot Scale: 139 mV

Run #: G810  
 Date: 4-19-89  
 Time: 2033  
 Inst: YAPG

Case #: 11688  
 SMO #: INDA  
 TRAL #: 3-47-2  
 SDG #: EBQ18



Time (min)

3 111

Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : INDA2           Time       : 4-19-89 21:09
Sample Number: 3-47-2         Study      : 11688C
Operator     : GMG
```

```
Interface # : 2             Channel : A          A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 0/0
```

Data Acquisition Time: 4-19-89 20:33

Delay Time : 7.00 min.

End Time : 35.00 min.

Sampling Rate : 1.0 pts/sec

```
Raw Data File  : c:\2700\VARG\G810.raw
Result File    : c:\2700\VARG\G810.rst
Instrument File: c:\2700\methods\MEGA.ins
Process File   : c:\2700\methods\DB608.prc
Sample File    : c:\2700\methods\6INDA2.smp
Sequence File  : c:\2700\methods\MEGA.seq
```

Inj. Volume : 2 uL Area Reject : 1000.00

Sample Amount : 1.0000 NG

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	9.04	2530.00	1032.94	1.00	
2	13.94	262194.00	37830.97	-----	gamma-BHC (Lindane)
3	15.27	613922.00	75928.12	-----	Heptachlor
4	16.63	557450.00	67720.56	-----	Aldrin
5	18.87	565689.00	68830.63	-----	Heptachlor epoxide
6	20.29	500303.00	59697.80	-----	Endosulfan I
7	20.81	3970.00	536.80	1.00	
8	21.12	12926.38	1563.59	1.00	
9	21.50	507116.75	61089.91	-----	Dieldrin
10	22.32	12353.00	1541.32	1.00	
11	22.95	385202.00	46795.41	-----	Endrin
12	23.34	25830.75	3354.63	1.00	
13	23.65	801122.00	95371.00	-----	Endosulfan II
14	24.44	716257.50	84572.50	-----	4,4'-DDT
15	24.91	735097.50	75997.86	-----	Endrin aldehyde
16	25.41	479061.88	43215.23	1.00	
17	25.94	60077.00	5150.22	1.00	
18	26.32	1.37e6	135727.28	-----	Dibutyl chlorendate
19	28.09	1.43e6	124961.89	-----	Methoxychlor
20	28.92	134780.75	10545.27	1.00	

Total Area = 9186933.00

3 112

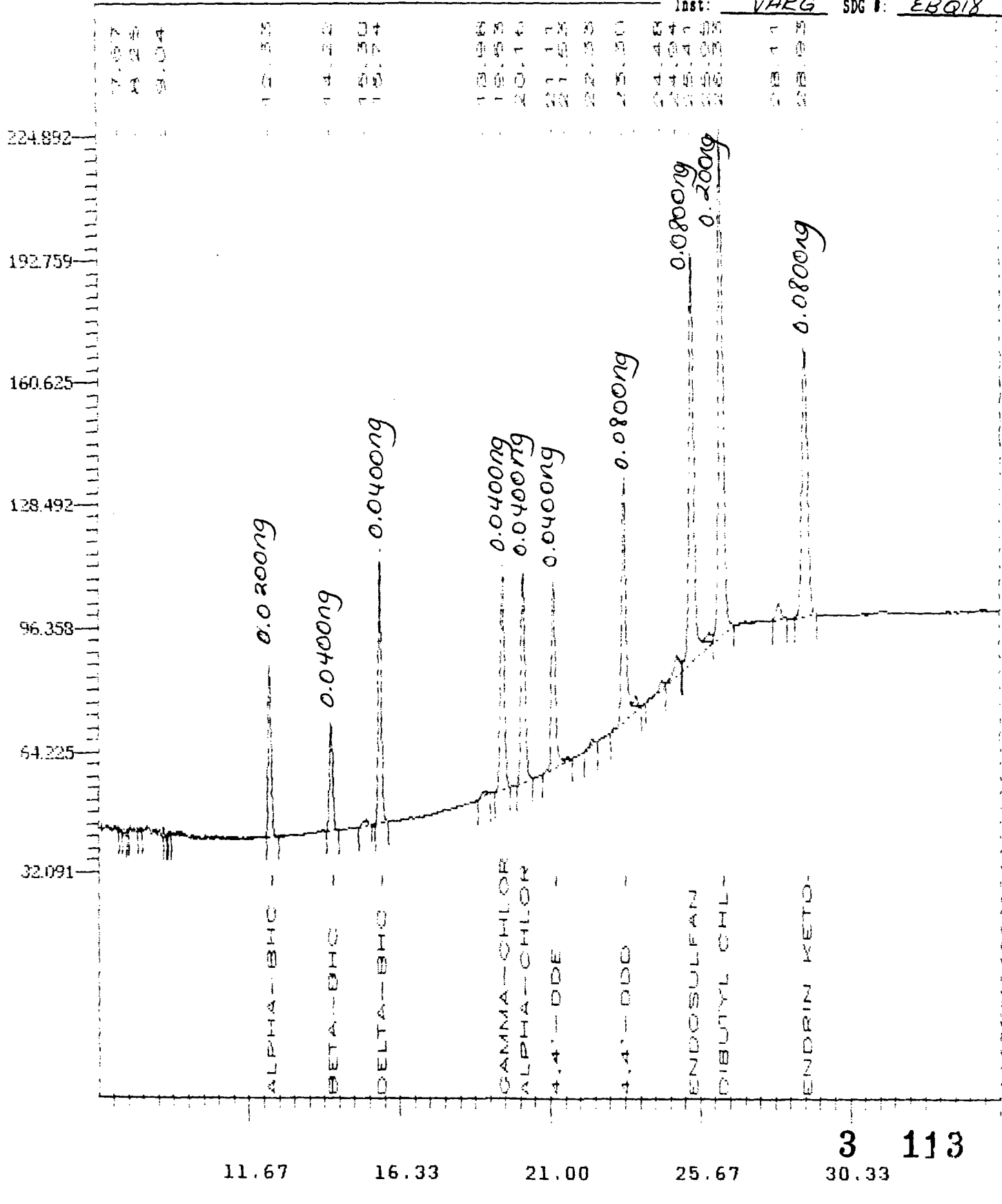
Components Not Found in This Run:

## (2uL) DB-608 CHROMATOGRAM

Date: 4-19-89 21:50 Page 1 of 1

FileName : c:\2700\VARG\6811.raw  
 Start Time: 7.00 min End Time: 35.00 min  
 V. Scale Factor: 1.00 Plot Offset: 32 mV Plot Scale: 133 mV

Run #: G 811 Case #: 11688  
 Date: 4-19-89 SMO #: IND B  
 Time: 2113 TBAL #: 3-48-2  
 Inst: VARC SDG #: EBQ18



Time (min)

3 113

Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : INDB2           Time       : 4-19-89 21:49
Sample Number: 3-48-2          Study      : 11688C
Operator     : GMG
```

```
Interface # : 2             Channel : A             A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 0/0
```

Data Acquisition Time: 4-19-89 21:13

Delay Time : 7.00 min.

End Time : 35.00 min.

Sampling Rate : 1.0 pts/sec

```
Raw Data File  : c:\2700\VARG\G811.raw
Result File    : c:\2700\VARG\G811.rst
Instrument File: c:\2700\methods\MEGA.ins
Process File   : c:\2700\methods\DB608.prc
Sample File    : c:\2700\methods\6INDB2.smp
Sequence File  : c:\2700\methods\MEGA.seq
```

Inj. Volume : 2 uL Area Reject : 1000.00

Sample Amount : 1.0000 NG

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	7.67	2904.00	1446.56	1.00	
2	7.90	4210.00	1495.18	1.00	
3	8.25	3788.00	1161.72	1.00	
4	9.04	8548.00	2254.63	1.00	
5	9.18	4794.00	1444.70	1.00	
6	12.33	297044.00	44970.97	-----	alpha-BHC
7	14.22	199219.00	29049.38	-----	beta-BHC
8	15.30	21146.00	1787.04	1.00	
9	15.74	505306.00	72077.58	-----	delta-BHC
10	18.98	12184.00	1106.50	1.00	
11	19.53	480906.00	58530.47	-----	gamma-Chlordane
12	20.16	469232.00	54751.44	-----	alpha-Chlordane
13	21.11	420010.13	48119.59	-----	4,4'-DDE
14	21.53	1704.00	316.00	1.00	
15	22.33	12320.00	1423.34	1.00	
16	23.30	593118.25	63046.42	-----	4,4'-DDD
17	23.66	19792.00	2607.00	1.00	
18	24.48	21901.75	1878.70	1.00	
19	24.94	56621.06	4791.89	1.00	
20	25.41	1.06e6	106583.22	-----	Endosulfan sulfate
21	25.95	29762.00	2310.55	1.00	
22	26.33	1.30e6	129417.27	-----	Dibutyl chlorendate
23	28.11	46534.00	4250.88	1.00	
24	28.93	816844.00	69380.34	-----	Endrin ketone

3 114

(2 $\mu$ L) DB-608 CHROMATOGRAM

File Name : D:\2700\VA96\6817.raw

Date: 4-20-23 1:51 Page 1 of 1

Low Point: 48014 JV High Point: 3600PA JV

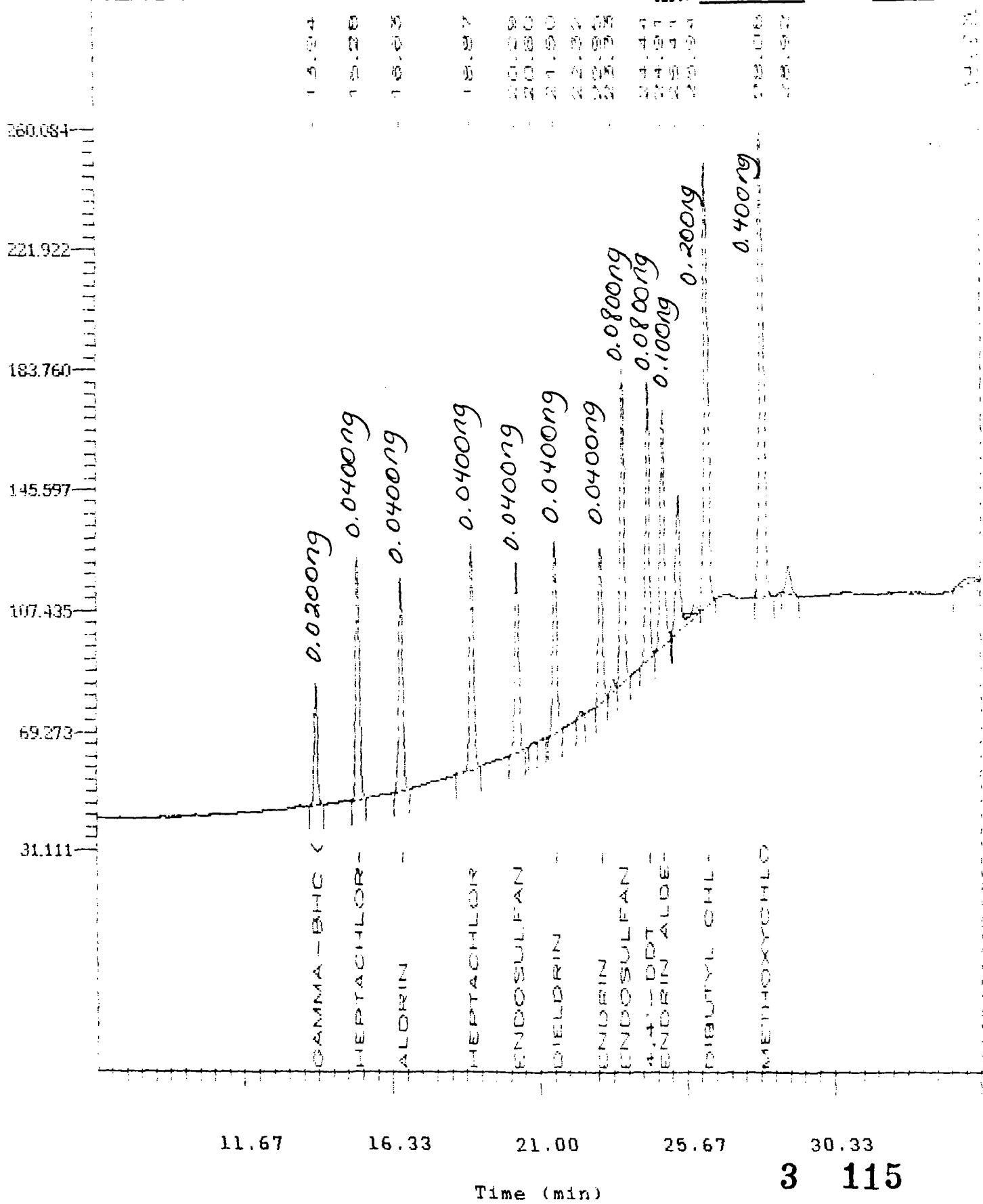
Start time: 7.00 min End time: 35.00 min

Low Point: 48004 UV = 4

V<sub>e</sub>: 100 Scale Factor: 1.00 Plot Offset: 31 mV Plot Scale: 229 mV

Bun #: G817  
Date: 4-20-89  
Time: 0115  
Inst: VARG

Case #: 11688  
SNO #: INDA 2  
TRAL #: 3-47-2  
SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

=====

Sample Name : INDA2 Time : 4-20-89 1:51  
Sample Number: 3-47-2 Study : 11688C  
Operator : GMG

Interface # : 2 Channel : A A/D mV Range : 2000  
AutoSampler : Varian 8000 with controller  
Rack/Vial : 0/0

Data Acquisition Time: 4-20-89 1:15

Delay Time : 7.00 min.

End Time : 35.00 min.

Sampling Rate : 1.0 pts/sec

Raw Data File : c:\2700\VARG\G817.raw  
Result File : c:\2700\VARG\G817.rst  
Instrument File: c:\2700\methods\MEGA.ins  
Process File : c:\2700\methods\DB608.prc  
Sample File : c:\2700\methods\6INDA2.smp  
Sequence File : c:\2700\methods\MEGA.seq

Inj. Volume : 2 uL Area Reject : 1000.00  
Sample Amount : 1.0000 NG

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	13.94	275765.00	39240.22	-----	gamma-BHC (Lindane)
2	15.28	634762.00	78177.31	-----	Heptachlor
3	16.63	555201.00	67205.39	-----	Aldrin
4	18.87	587672.00	71193.13	-----	Heptachlor epoxide
5	20.29	501910.00	60089.83	-----	Endosulfan I
6	20.80	5829.00	734.26	1.00	
7	21.11	4653.00	543.88	1.00	
8	21.50	506758.00	61134.48	-----	Dieldrin
9	22.32	12490.00	1488.42	1.00	
10	22.95	414066.38	50138.89	-----	Endrin
11	23.33	31659.50	3651.63	1.00	
12	23.65	814319.75	98570.91	-----	Endosulfan II
13	24.44	714346.50	88055.34	-----	4,4'-DDT
14	24.91	676813.38	74868.06	-----	Endrin aldehyde
15	25.41	441149.03	43588.70	1.00	
16	25.94	27824.00	3505.38	1.00	
17	26.31	1.35e6	140308.95	-----	Dibutyl chlorendate
18	28.08	1.57e6	149257.66	-----	Methoxychlor
19	28.92	98486.00	8766.63	1.00	
20	34.73	44860.00	1212.79	1.00	

Total Area = 9272178.00

3 116

Components Not Found in This Run:

## (2uL) DB-608 CHROMATOGRAM

Date: 4-20-89 2:32 Page 1 of 1

Low Point: 41662 mV High Point: 239262 mV

Vertical Scale Factor: 1.00 Plot Offset: 32 mV Plot Scale: 308 mV

Run #: G818

Date: 4-20-89

Time: 0156

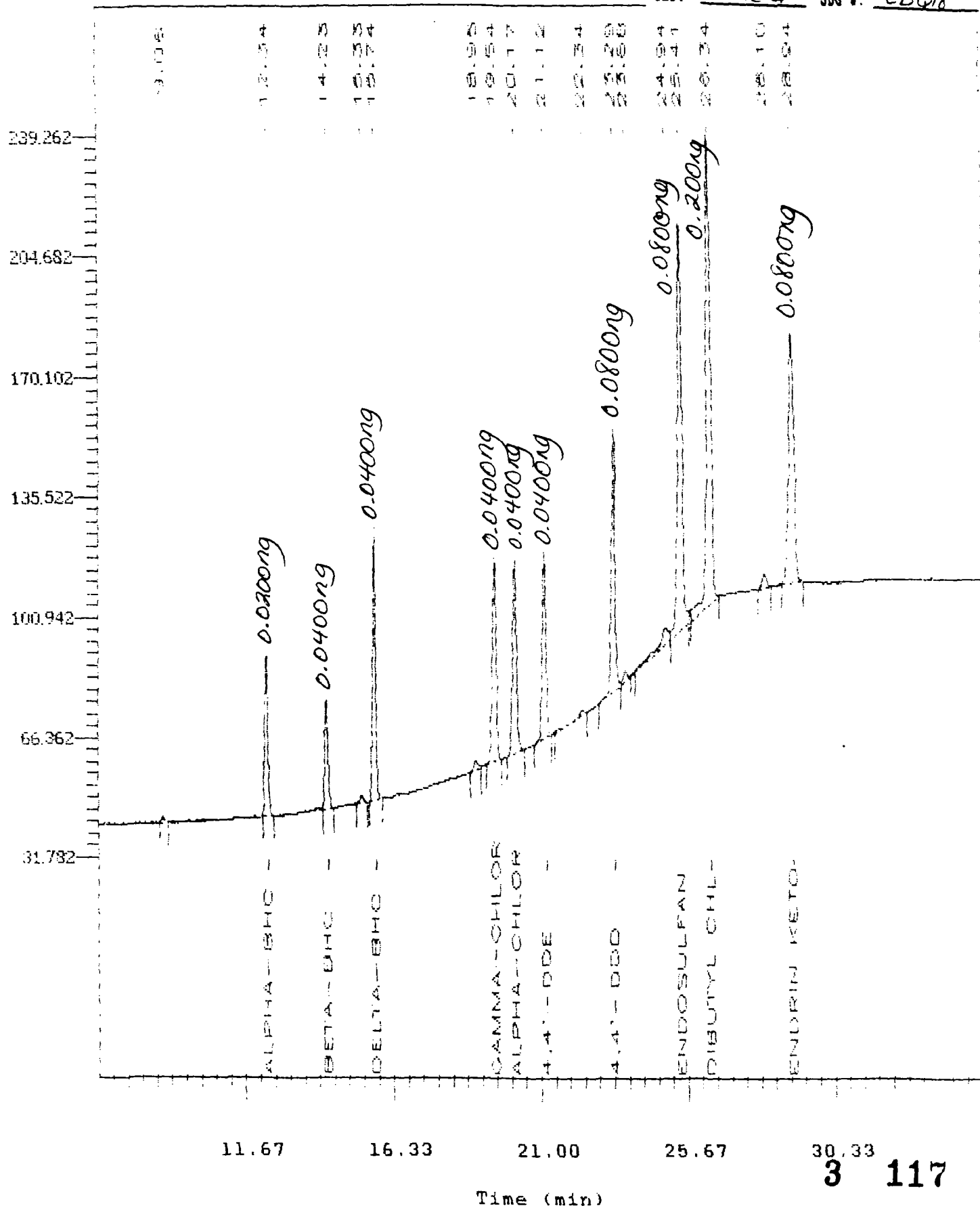
Inst: VARG

Case #: 11688

SMO #: INDB 2

TRAL #: 3-48-2

SDG #: EBQ18



Time (min)

3 117

Nelson Analytics 2700 Chromatography System Report Header

=====

Sample Name : INDB2 Time : 4-20-89 2:32  
Sample Number: 3-48-2 Study : 11688C  
Operator : GMG

Interface # : 2 Channel : A A/D mV Range : 2000  
AutoSampler : Varian 8000 with controller  
Rack/Vial : 0/0

Data Acquisition Time: 4-20-89 1:56  
Delay Time : 7.00 min.  
End Time : 35.00 min.  
Sampling Rate : 1.0 pts/sec

Raw Data File : c:\2700\VARG\G818.raw  
Result File : c:\2700\VARG\G818.rst  
Instrument File: c:\2700\methods\MEGA.ins  
Process File : c:\2700\methods\DB608.prc  
Sample File : c:\2700\methods\6INDB2.smp  
Sequence File : c:\2700\methods\MEGA.seq

Inj. Volume : 2 uL Area Reject : 1000.00  
Sample Amount : 1.0000 NG

=====

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	9.06	10140.00	1598.23	1.00	
2	12.34	312400.00	47068.38	-----	alpha-BHC
3	14.23	216461.94	31460.41	-----	beta-BHC
4	15.33	14924.00	1928.11	1.00	
5	15.74	548974.00	79437.56	-----	delta-BHC
6	18.95	20774.00	2547.23	1.00	
7	19.54	484207.00	58927.16	-----	gamma-Chlordane
8	20.17	469245.00	55869.59	-----	alpha-Chlordane
9	21.12	417270.00	53150.83	-----	4,4'-DDE
11	23.29	615113.50	75194.97	-----	4,4'-DDD
12	23.68	21104.88	2388.13	1.00	
13	24.94	91265.00	4893.52	1.00	
14	25.41	1.09e6	117126.47	-----	Endosulfan sulfate
15	26.34	1.36e6	134205.25	-----	Dibutyl chlorendate
16	28.10	41722.00	4007.51	1.00	
17	28.94	822030.00	71342.70	-----	Endrin ketone

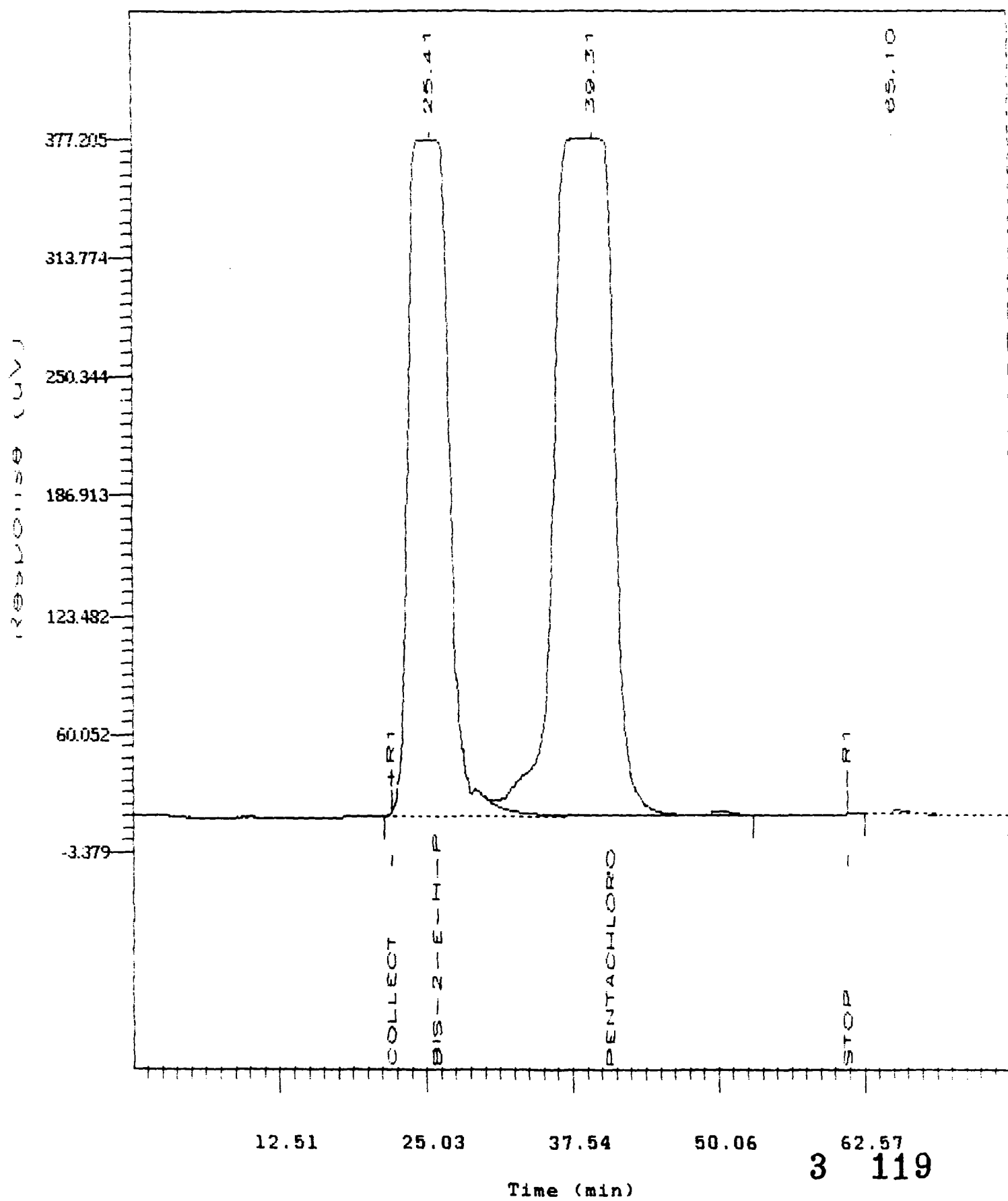
Total Area = 6539738.00

Components Not Found in This Run:

Component Name	Sample File Retention Time
None	

Run #: H439 Case #: 11668  
Date: 4-10-89 SNO #: 377-1  
Time: 9:49 TRAIL #: 3-77-1  
Inst: H SDG #: SDG EEC

FileName : c:\2700\instH\H439.raw Date: 4-10-89 12:37 Page 1 of 1  
Start Time: 0.00 min End Time: 75.08 min Low Point: 14744 uV High Point: 377205 uV  
Vertical Scale Factor: 1.00 Plot Offset: -3 mV Plot Scale: 381 mV



450 William Pitt Way  
Pittsburgh, Pennsylvania 15222

Telephone (412) 826-5477  
FAX (412) 963-6578  
TELEX 812318

GPC  
% RECOVERY  
SUMMARY SHEET

DATE: 4-10-89

ANALYST: GMG

CASE #: 11688 Pesticide Fraction

STANDARD #: 3-77-1

Before GPC:

Pentachlorophenol:

Bis-2-ethylhexylphthalate:

	Area 1	Area 2	Area 3	Average
Pentachlorophenol:	48727	45078		46902
Bis-2-ethylhexylphthalate:	93141	73200		83170

After GPC:

Pentachlorophenol:

Bis-2-ethylhexylphthalate:

	Area 1 <sup>4-10-89</sup>	Area 2	Area 3	Average
Pentachlorophenol:	<del>50801</del>	55234	39280	47257
Bis-2-ethylhexylphthalate:	<del>12764</del>	85996	56973	71484

% RECOVERY

Pentachlorophenol:

$$\frac{47257}{46902} \times 100 = 101\% \text{ % Recovery}$$

Bis-2-ethylhexylphthalate:

$$\frac{71484}{83170} \times 100 = 86\% \text{ % Recovery}$$

CHANNEL A INJECT 04:10:89 09:49:08

AZ 1 AT 8

1.78

Operator	GMG	Date	4-10-89
Stationary Phase	DB5	Instrument	FID
Film Thickness (micron)		Range	11
Column No.		Attenuation	16
Length	30	Flow Rate, cc/min.	
Carrier Gas	H <sub>2</sub>	Make-up	
UL	Flow	Hydrogen	Air
Chart Speed	0.5	On Column	<input type="checkbox"/>
Sample	GAC SID VCP	Split	<input type="checkbox"/>
Size	Solvent	Splitless Injection	<input checked="" type="checkbox"/>
Concentrations	MeCl <sub>2</sub>	Ratio	
		Hold Time	
		Temperature - Det.	280
		Inj.	280
		Column Initial	50
		Time	0
		Rate	20
		Final	300
		Time	5.5

E746  
MCJW

GPC 04:10:89 09:49:08 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 88 INDEX 89

NAME	CONC	RT	AREA BC	RF
1	0.	1.78	13578631	01
TOTALS	0.		13578631	

CHANNEL A INJECT 04:10:89 10:20:09

AZ 1 AT 8

1.84

6.35

8.85

9.25

10.34

13.57

13.95

14.69

E747  
3.77.1  
B.69C

ER 0

3 121

GPC 04:10:89 10:20:09 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 89 INDEX 90

NAME	CONC	RT	AREA BC	RF
1	0.	1.84	10061513	01
2	0.	6.35	46	01
3	0.	8.85	72	01
4	0.	9.75	35	01
5	0.	10.34	26985	01
6	0.	13.57	20	01
7	0.	13.95	44	01
8	0.	14.21	36	01
9	0.	14.69	53132	01
TOTALS	0.		10141883	

CHANNEL A INJECT 04:10:89 10:43:38

AZ 1 AT 8

1.81

6.34

8.85

9.75

10.39

12.93

~~14.00~~ 13.62

15.04 14.78

8.748  
3.771  
P.6PC

ER 0

GPC 04:10:89 10:43:38 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 90 INDEX 91

NAME	CONC	RT	AREA BC	RF
1	0.	1.81	11039175	01
2	0.	6.34	49	01
3	0.	8.85	126	01
4	0.	9.75	70	01
5	0.	10.39	48727	01
6	0.	12.93	37	01
7	0.	13.69	13	01
8	0.	14.	76	01
9	0.	14.16	30	01
10	0.	14.26	66	01
11	0.	14.78	93141	01
12	0.	15.04	56	01
TOTALS	0.		11181566	

3 122

CHANNEL A INJECT 04:10:89 11:14:16

AZ 1 AT 8

F749  
3-77-1  
B.GPC

6.42

8.93

8.93

10.44

13.00

14.09

14.84

ER 0

GPC 04:10:89 11:14:16 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 91 INDEX 92

NAME	CONC	RT	AREA	BC	RF
1	0.	1.86	10587046	01	
2	0.	6.42		44 01	
3	0.	8.93		74 01	
4	0.	9.83		39 01	
5	0.	10.44	28902	01	
6	0.	13.		21 01	
7	0.	14.09		46 01	
8	0.	14.35		42 01	
9	0.	14.84	59121	01	
TOTALS	0.		10675335		

CHANNEL A INJECT 04:10:89 11:42:08

HZ 1 AT S

F750  
3-77-1  
B.GPC

6.44

8.96

8.96

10.49

13.04

14.12

15.16

14.89

ER 0

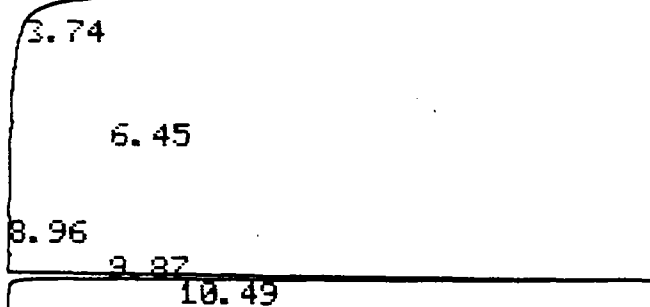
FILE 1. METHOD 1. RUN 92 INDEX 93

NAME	CONC	RT	AREA	BC	RF
1	0.	1.88	10336969	01	
2	0.	6.44		41 01	
3	0.	8.96		116 01	
4	0.	9.86		66 01	
5	0.	10.49		45078 01	
6	0.	13.04		31 01	
7	0.	14.12		63 01	
8	0.	14.38		48 01	
9	0.	14.89		73200 01	
10	0.	15.16		34 01	
TOTALS	0.		10455646		

CHANNEL A INJECT 04:10:89 12:05:59

AZ 1 AT 8

1.91



F<sup>25</sup>'  
3' 77'  
P.GPC

ER 0

GPC 04:10:89 12:05:59 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 93 INDEX 94

NAME	CONC	RT	AREA	BC	RF
1	0.	1.91	9123635	09	
2	0.	6.45		36 01	
3	0.	8.96		86 01	
4	0.	9.87		50 01	
5	0.	10.49		39280 01	
6	0.	14.14		44 01	
7	0.	14.4		44 01	
8	0.	14.89		56973 01	
TOTALS	0.		9220148		

3 124

CHANNEL A INJECT 04:10:89 12:38:22

AZ 1 AT 8

F752  
3-77-1  
A.GAC  
VOL 10

10.42

14.82

ER 0

GPC 04:10:89 12:38:22 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 94 INDEX 95

NAME	CONC	RT	AREA BC	RF
1	0.	2.02	3196226 01	
2	0.	10.42	11771 01	
3	0.	14.82	31583 01	
TOTALS	0.		3239580	

CHANNEL A INJECT 04:10:89 13:01:57

AZ 1 AT 8

1.88

3.72 3.86

6.43

8.94

9.92

10.48

12.99

14.22 14.88  
14.83

F753  
3-77-1  
A.GAC

ER 0

GPC 04:10:89 13:01:57 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 95 INDEX 96

3 125

NAME CONC DT DPPG DC DF

1	0.	1.88	10384448	08
2	0.	3.72		1 05
3	0.	3.86		68 05
4	0.	6.43		43 01
5	0.	8.94		108 01
6	0.	9.83		64 01
7	0.	10.48		50801 01
8	0.	12.99		32 01
9	0.	14.08		62 01
10	0.	14.23		26 01
11	0.	14.33		48 01
12	0.	14.83		72764 01

TOTALS 0. 10508449

CHANNEL A INJECT 94:10:89 13:26:09

HZ 1 AT 3

1.95

3.66 3.31

6.37

3. 38

g. 79

19.38

E154  
3-771  
A. GPC

三

147

ER 9

GPC 04:10:09 13:26:09 CH= "A" PS= 1-

FILE 1. METHOD 1. RUN 96 INDEX 97

NAME CONC RT AREA BC RE

1	0.	1.85	9923068	09
2	0.	3.81		46 05
3	0.	6.37		43 01
4	0.	8.88		61 01
5	0.	9.78		37 01
6	0.	10.38	28375	01
7	0.	14.27		32 01
8	0.	14.75	50811	01

TOTALS 9. 10008473

3 126

CHANNEL A INJECT 04:10:89 13:51:50

HZ 1 AT 8

1. 83

3.64 3.78  
4.55

6.32

8.80

9.70

10.34

12.83

13.88  
14.04  
14.13  
14.15  
14.64  
14.74

ER 0

GPC 04:10:89 13:51:50 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 97 INDEX 98

NAME	CONC	RT	AREA BC	RF
1	0.	1.83	10382443	08
2	0.	3.64		1 05
3	0.	3.78		72 05
4	0.	4.55		33 01
5	0.	6.32		50 01
6	0.	8.8		135 01
7	0.	9.7		74 01
8	0.	10.34		55234 01
9	0.	12.83		35 01
10	0.	13.88		75 01
11	0.	14.04		31 01
12	0.	14.13		39 02
13	0.	14.15		21 03
14	0.	14.64		85996 01
15	0.	14.9		45 01
TOTALS	0.		10524284	

CHANNEL A INJECT 04:10:89 14:17:47

AZ 1 RT 8

1.81

3.62 3.76  
4.54

6.33

8.84

9.75

10.38

12.92

13.88  
14.14

14.74

E755  
3.77-1  
A.GP

14

E756  
3.77-1  
A.GP

3 127

3.64 3.78  
4.55

6.32

8.89

9.78

10.34

12.83

13.88 14.04  
14.13 14.74

ER 0

GPC 04:10:89 13:51:50 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 97 INDEX 98

NAME	CONC	RT	AREA	BC	RF
1	0.	1.83	10382443	08	
2	0.	3.64		1 05	
3	0.	3.78		72 05	
4	0.	4.55		33 01	
5	0.	6.32		50 01	
6	0.	8.8		135 01	
7	0.	9.7		74 01	
8	0.	10.34		55234 01	
9	0.	12.83		35 01	
10	0.	13.88		75 01	
11	0.	14.04		31 01	
12	0.	14.13		39 02	
13	0.	14.15		21 03	
14	0.	14.64		85996 01	
15	0.	14.9		45 01	
TOTALS	0.		10524284		

CHANNEL A INJECT 04:10:89 14:17:47

RZ 1 AT 8

1.81

3.62 3.76  
4.54

6.33

8.84

9.75

10.38

12.92

13.88 14.14

14.74

E75b  
3.77<sup>1</sup>  
A.G.R.

3 128

ER 0

GPC 04:10:89 14:17:47 CH= "A" PS= 1.

FILE 1. METHOD 1. RUN 98 INDEX 99

NAME	CONC	RT	AREA	BC	RF
1	0.	1.81	10271347	08	
2	0.	3.62		13 05	
3	0.	3.76		66 05	
4	0.	4.54		38 01	
5	0.	6.33		45 01	
6	0.	8.84		112 01	
7	0.	9.75		65 01	
8	0.	10.38	46026	01	
9	0.	12.92		28 01	
10	0.	14.		59 01	
11	0.	14.14		21 01	
12	0.	14.25		51 01	
13	0.	14.74	67251	01	
TOTALS	0.		10385122		

3 129

1D  
PESTICIDE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

PBLK01

Lab Name: 3RIVER

Contract: 68-W8-0020

Lab Code: 3RIVER

Case No.: 11688

SAS No.:

SDG No.: EBQ18

Matrix: (soil/water) SOIL

Lab Sample ID: 4-6-89

Sample wt/vol: 30. (g/mL) G

Lab File ID: F745

Level: (low/med) LOW

Date Received: 0/ 0/ 0

% Moisture: not dec. 0. dec. 0.

Date Extracted: 4/ 6/89

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 4/19/89

G.C Cleanup: (Y/N) Y

pH: 7.0

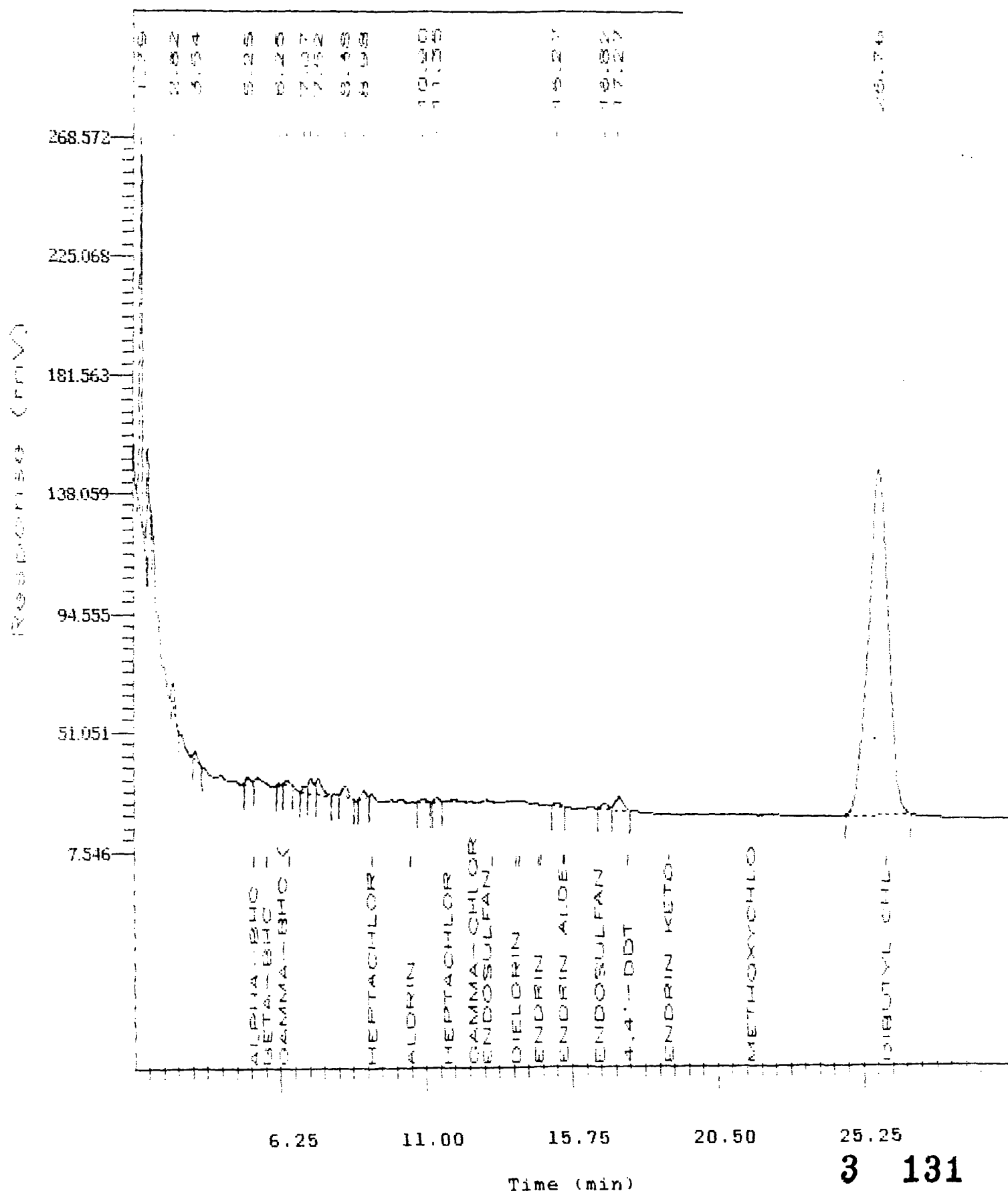
Dilution Factor: 1.00

CAS NO.	COMPOUND	CONCENTRATION UNITS:		
		(ug/L or ug/Kg)	UG/KG	Q
319-84-6-----alpha-BHC		16.	IU	
319-85-7-----beta-BHC		16.	IU	
319-86-8-----delta-BHC		16.	IU	
58-89-9-----gamma-BHC (Lindane)		16.	IU	
76-44-8-----Heptachlor		16.	IU	
309-00-2-----Aldrin		16.	IU	
1024-57-3-----Heptachlor epoxide		16.	IU	
959-98-8-----Endosulfan I		16.	IU	
60-57-1-----Dieldrin		32.	IU	
72-55-9-----4,4'-DDE		32.	IU	
72-20-8-----Endrin		32.	IU	
33213-65-9-----Endosulfan II		32.	IU	
72-54-8-----4,4'-DDD		32.	IU	
1031-07-8-----Endosulfan sulfate		32.	IU	
50-29-3-----4,4'-DDT		32.	IU	
72-43-5-----Methoxychlor		160.	IU	
53494-70-5-----Endrin ketone		32.	IU	
5103-71-9-----alpha-Chlordane		160.	IU	
5103-74-2-----gamma-Chlordane		160.	IU	
8001-35-2-----Toxaphene		320.	IU	
12674-11-2-----Aroclor-1016		160.	IU	
11104-28-2-----Aroclor-1221		160.	IU	
11141-16-5-----Aroclor-1232		160.	IU	
53469-21-9-----Aroclor-1242		160.	IU	
12672-29-6-----Aroclor-1248		160.	IU	
11097-69-1-----Aroclor-1254		320.	IU	
11096-82-5-----Aroclor-1260		320.	IU	

## (2uL) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F745.raw Date: 4-19-89 2:50 Page 1 of 1  
 Start Time: 1.50 min End Time: 30.00 min Low Point: 19976 uV High Point: 268572 uV  
 Vertical Scale Factor: 1.00 Plot Offset: 8 mV Plot Scale: 251 mV

Run #: F745 Case #: 11688  
 Date: 4-19-89 SHO #: PBLK01  
 Time: 0219 TRAL #: 4-6-89  
 Inst: VARF SDG #: E8018



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : PBLK01           Time       : 4-19-89  2:50
Sample Number: 4-6-89          Study      : 11688Q
Operator     : GMG
```

```
Interface # : 1             Channel : A             A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255
```

Data Acquisition Time: 4-19-89 2:19

Delay Time : 1.50 min.

Find Time : 30.00 min.

Sampling Rate : 1.0 pts/sec

```
Raw Data File  : c:\2700\VARF\F745.raw
Result File    : c:\2700\VARF\F745.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File   : c:\2700\methods\SP2100.prc
Sample File    : c:\2700\methods\SP2100.smp
Sequence File  : C:\2700\METHODS\SP2100.seq
```

```
Inj. Volume   : 2 uL          Area Reject      : 1000.00
Sample Amount : 1.0000 NG
```

Pesticide Area Percent Report

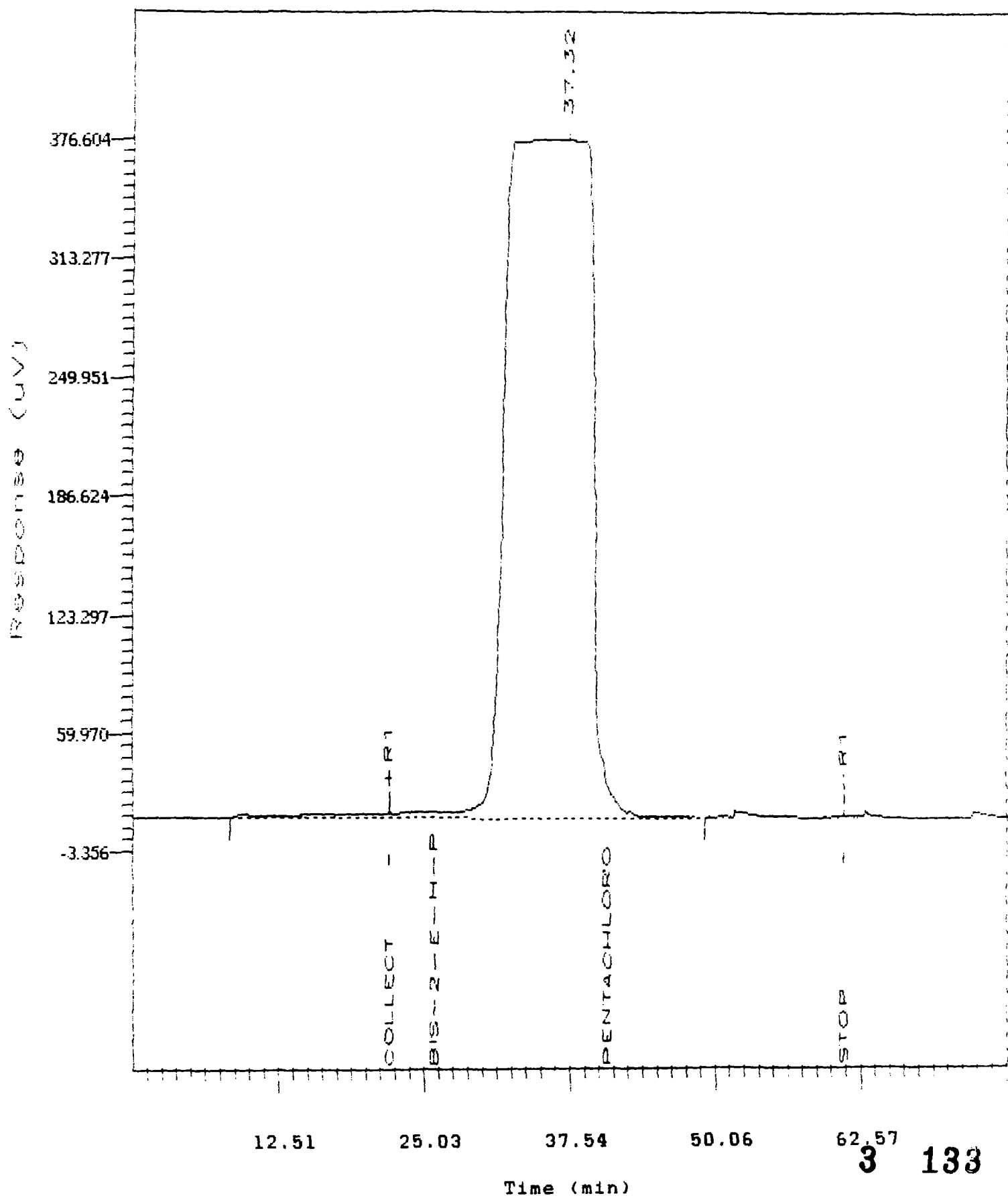
Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.79	683896.00	141352.94	200.00	
2	2.02	151070.00	36272.89	200.00	
3	2.82	77268.00	10408.50	200.00	
4	3.54	30931.94	3249.89	200.00	
5	5.25	16980.00	1761.63	-----	alpha-BHC
6	6.25	8658.53	956.70	-----	gamma-BHC (Lindane)
7	6.49	17167.38	1742.59	-----	delta-BHC
8	7.07	20704.88	2289.98	200.00	
9	7.28	67217.44	5177.72	200.00	
10	7.52	74375.94	5326.06	200.00	
11	8.38	55580.00	4027.18	200.00	
12	8.98	23616.00	2227.51	-----	Heptachlor
13	10.90	19174.00	1467.69	200.00	
14	11.35	16140.00	1608.21	200.00	
15	15.27	17202.06	1346.51	-----	Endrin aldehyde
16	16.82	32057.81	2147.09	-----	Endosulfan sulfate
17	17.27	83507.19	4756.57	-----	4,4'-DDT
18	25.76	5.66e6	126456.27	-----	Dibutyl chlorendate

Total Area = 7060275.00

Component Name	Sample File Retention Time
----------------	----------------------------

Run #: H441 Case #: 11488  
Date: 4-10-89 SMO #:  
Time: 13:55 TBL #: BLANK  
Test: H SDG #: EBQ1B

FileName : c:\2700\instH\H441.raw Date: 4-10-89 15:10 Page 1 of 1  
Start Time: 0.00 min End Time: 75.08 min Low Point: 14737 uV High Point: 376604 uV  
Vertical Scale Factor: 1.00 Plot Offset: -3 mV Plot Scale: 380 mV



1D  
PESTICIDE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

PBLK02

Lab Name: 3RIVER	Contract: 68-W8-0020	
Lab Code: 3RIVER	Case No.: 11688	SAS No.:
Matrix: (soil/water) SOIL	Lab Sample ID: 4-11-89	
Sample wt/vol: 30. (g/mL) G	Lab File ID: F749	
Level: (low/med) LOW	Date Received: 0/ 0/ 0	
Moisture: not dec. 0. dec. 0.	Date Extracted: 4/11/89	
Extraction: (SepF/Cont/Sonc) SONC	Date Analyzed: 4/19/89	
PC Cleanup: (Y/N) N	pH: 7.0	Dilution Factor: 1.00

SAB NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg		
				Q
319-84-6-----alpha-BHC		8.0	IU	
319-85-7-----beta-BHC		8.0	IU	
319-86-8-----delta-BHC		8.0	IU	
58-89-9-----gamma-BHC (Lindane)		8.0	IU	
76-44-8-----Heptachlor		8.0	IU	
309-00-2-----Aldrin		8.0	IU	
1024-57-3-----Heptachlor epoxide		8.0	IU	
959-98-8-----Endosulfan I		8.0	IU	
60-57-1-----Dieldrin		16.	IU	
72-55-9-----4,4'-DDE		16.	IU	
72-20-8-----Endrin		16.	IU	
33213-65-9-----Endosulfan II		16.	IU	
72-54-8-----4,4'-DDD		16.	IU	
1031-07-8-----Endosulfan sulfate		16.	IU	
50-29-3-----4,4'-DDT		16.	IU	
72-43-5-----Methoxychlor		80.	IU	
53494-70-5-----Endrin ketone		16.	IU	
5103-71-9-----alpha-Chlordane		80.	IU	
5103-74-2-----gamma-Chlordane		80.	IU	
8001-35-2-----Toxaphene		160.	IU	
12674-11-2-----Aroclor-1016		80.	IU	
11104-28-2-----Aroclor-1221		80.	IU	
11141-16-5-----Aroclor-1232		80.	IU	
53469-21-9-----Aroclor-1242		80.	IU	
12672-29-6-----Aroclor-1248		80.	IU	
11097-69-1-----Aroclor-1254		160.	IU	
11096-82-5-----Aroclor-1260		160.	IU	

3 134

## (2uL) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F749.raw

Date: 4-19-89 5:22 Page 1 of 1

Run #: F749

Case #: 11688

Start Time: 1.50 min End Time: 30.00 min

Low Point: 19926 mV High Point: 199035 mV

Date: 4-19-89

SNO #: PBK02

Vertical Scale Factor: 1.00

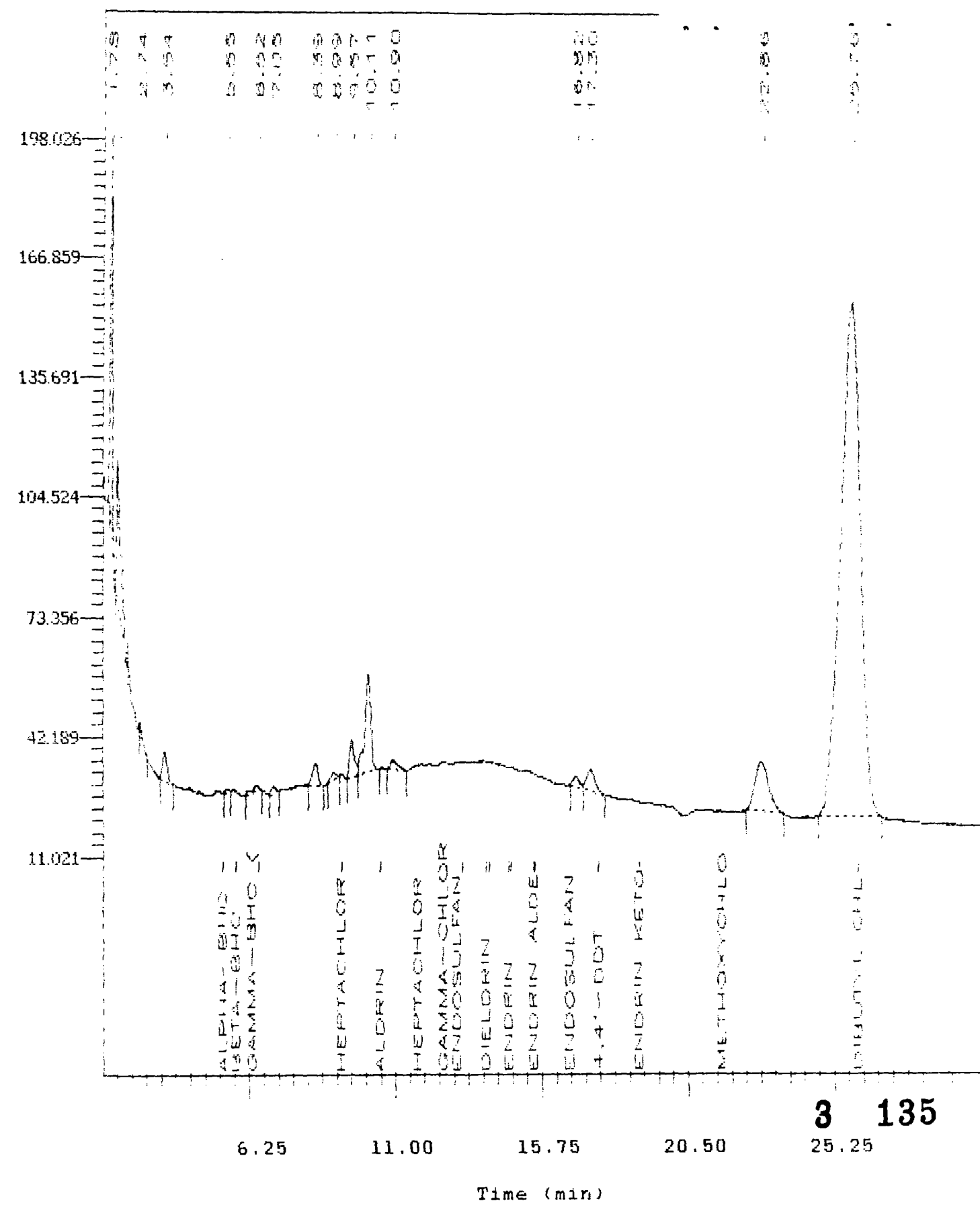
Plot Offset: 11 mV Plot Scale: 197 mV

Time: 0451

TRIAL #: 4-11-89

Inst: VARF

SDG #: ERQ18



Nelson Analytical 2700 Chromatography System Report Header

```
Sample Name : PBLK02           Time       : 4-19-89  5:22
Sample Number: 4-11-89          Study      : 11688Q
Operator     : GMG
```

```
Interface # : 1             Channel : A             A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255
```

Data Acquisition Time: 4-19-89 4:51

Delay Time : 1.50 min.

End Time : 30.00 min.

Sampling Rate : 1.0 pts/sec

```
Raw Data File  : c:\2700\VARF\F749.raw
Result File    : c:\2700\VARF\F749.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File   : c:\2700\methods\SP2100.prc
Sample File    : c:\2700\methods\SP2100.smp
Sequence File  : C:\2700\METHODS\SP2100.seq
```

```
Injector Volume : 2 uL          Area Reject      : 1000.00
Sample Amount   : 1.0000 NG
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.78	470868.25	102755.50	200.00	
2	2.01	328411.00	38130.55	200.00	
3	2.74	19578.00	2841.08	200.00	
4	3.54	78365.94	7583.04	200.00	
5	5.55	4382.00	613.69	-----	alpha-BHC
6	6.52	18038.00	1496.89	-----	delta-BHC
7	7.05	15551.00	1568.02	200.00	
8	8.39	74144.00	5842.00	200.00	
9	8.99	22066.00	2000.23	-----	Heptachlor
10	9.57	112080.94	9610.37	200.00	
11	10.11	352501.38	25370.16	200.00	
12	10.90	40312.00	2480.47	200.00	
13	16.82	40261.44	2727.12	-----	Endosulfan sulfate
14	17.30	105605.88	5423.34	-----	4,4'-DDT
15	22.86	403683.88	12900.77	200.00	
16	25.76	5.97e6	134285.81	-----	Dibutyl chlorendate

Total Area = 8064372.00

Components Not Found in This Run:

Component Name	Sample File Retention Time
beta-BHC	5.810
gamma-BHC (Lindane)	6.320

## (2uL) DB-608 CHROMATOGRAM

FileName : c:\2700\VARGB812.raw

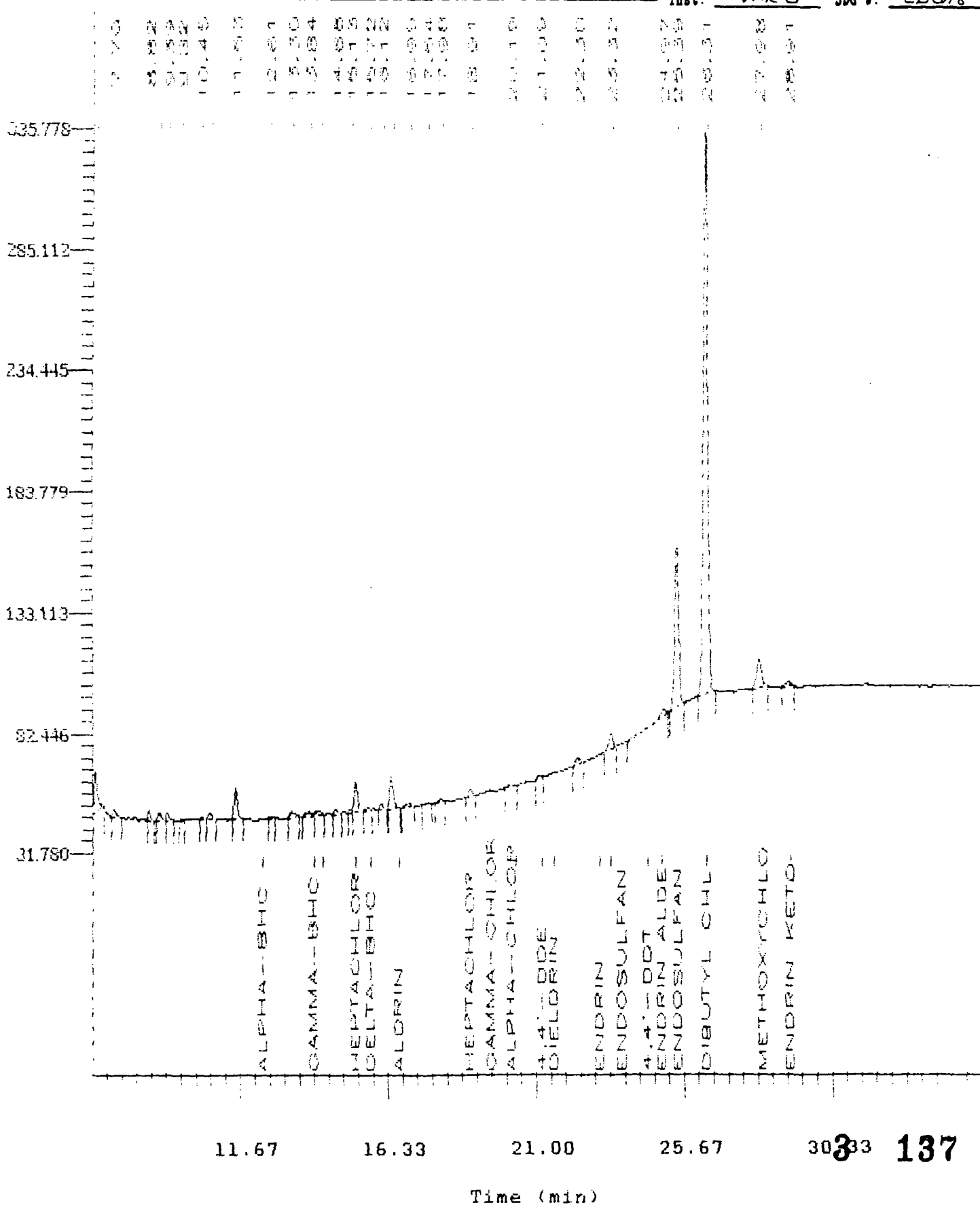
Date: 4-19-89 22:50 Page 1 of 1

Start Time: 7.00 min End Time: 35.00 min Low Point: 48256 mV High Point: 335778 mV

Vertical Scale Factor: 1.00 Plot Offset: 32 mV Plot Scale: 304 mV

Run #: G 812  
 Date: 4-19-89  
 Time: 2154  
 Inst: VAR G

Case #: 11688  
 SHO #: PBLK02  
 TRAL #: 4-11-89  
 SDG #: EBO18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : PBLK02           Time      : 4-19-89 22:30
Sample Number: 4-11-89          Study     : 11688C
Operator      : GMG
```

```
Interface # : 2             Channel : A             A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 0/0
```

Estimated Acquisition Time: 4-19-89 21:54

Delay Time : 7.00 min.

End Time : 35.00 min.

Sampling Rate : 1.0 pts/sec

```
Raw Data File : c:\2700\VARG\G812.raw
Result File   : c:\2700\VARG\G812.rst
Instrument File: c:\2700\methods\MEGA.ins
Process File   : c:\2700\methods\DB608.prc
Sample File    : c:\2700\methods\DB608TEN.smp
Sequence File  : c:\2700\methods\MEGA.seq
```

```
Inj. Volume   : 2 uL          Area Reject       : 1000.00
Sample Amount : 1.0000 NG
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	7.12	120692.00	17458.23	1.00	
2	7.70	20157.00	2946.43	1.00	
3	8.82	26418.00	4600.03	1.00	
4	9.14	28328.69	3415.67	1.00	
5	9.39	20083.25	3251.17	1.00	
6	9.82	4232.00	588.01	1.00	
7	10.45	8069.38	927.21	1.00	
8	10.73	26695.88	2941.81	1.00	
9	11.53	88611.00	12959.46	1.00	
10	12.61	3474.00	632.83	1.00	
11	13.30	24443.00	2104.64	1.00	
12	13.84	15738.25	1539.42	-----	gamma-BHC
13	14.17	20945.38	1776.43	-----	beta-BHC
14	14.68	14157.00	1886.06	1.00	
15	15.13	9837.38	1597.05	1.00	
16	15.32	99308.69	12815.66	-----	Heptachlor
17	15.72	8934.00	1110.29	-----	delta-BHC
18	16.12	20174.00	2881.93	1.00	
19	16.44	113102.00	13577.70	-----	Aldrin
20	16.99	21238.00	2103.81	1.00	
21	17.54	6250.00	650.41	1.00	
22	17.98	7214.00	770.31	1.00	
23	18.91	23045.00	3092.73	-----	Heptachlor epoxide
24	20.19	9394.00	756.56	-----	alpha-Chlordane
25	21.09	9456.00	1064.70	-----	4,4'-DDE

3 138

26	22.30	24550.00	2820.42	1.00	
27	23.32	58794.00	6657.24	1.00	4,4'-DDD
28	24.97	3312.00	2682.09	-----	Endrin aldehyde
29	25.39	600413.00	69829.47	-----	Endosulfan sulfate
30	26.31	2.27e6	236602.44	-----	Dibutyl chlorendate
31	27.98	136824.00	11900.48	-----	Methoxychlor
32	28.91	18698.00	1788.88	-----	Endrin ketone

Total Area = 3862698.00

Components Not Found in This Run:

Component Name	Sample File Retention Time
alpha-BHC	12.350
gamma-Chlordane	19.540
Endosulfan I	20.300
Dieldrin	21.520
Endrin	22.970
Endosulfan II	23.660
4,4'-DDT	24.460

1D  
PESTICIDE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: 3RIVER

Contract: 68-W8-0020

EBQ18MS

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Matrix: (soil/water) SOIL Lab Sample ID: RAS0552A

Sample wt/vol: 30. (g/mL) G Lab File ID: F759

Level: (low/med) LOW Date Received: 3/31/89

% Moisture: not dec. 6. dec. 0. Date Extracted: 4/11/89

Extraction: (SepF/Cont/Sonc) SONC Date Analyzed: 4/19/89

GPC Cleanup: (Y/N) N pH: 7.4 Dilution Factor: 4.00

CAS NO.	COMPOUND	CONCENTRATION UNITS:		
		(ug/L or ug/Kg)	UG/KG	Q
319-84-6-----alpha-BHC		34.	IU	I
319-85-7-----beta-BHC		34.	IU	I
319-86-8-----delta-BHC		34.	IU	I
58-89-9-----gamma-BHC (Lindane)		27.	I J	I
76-44-8-----Heptachlor		28.	I J	I
309-00-2-----Aldrin		26.	I J	I
1024-57-3-----Heptachlor epoxide		34.	IU	I
959-98-8-----Endosulfan I		34.	IU	I
60-57-1-----Dieldrin		59.	I J	I
72-55-9-----4,4'-DDE		68.	IU	I
72-20-8-----Endrin		63.	I J	I
33213-65-9-----Endosulfan II		68.	IU	I
72-54-8-----4,4'-DDD		68.	IU	I
1031-07-8-----Endosulfan sulfate		68.	IU	I
50-29-3-----4,4'-DDT		69.	I	I
72-43-5-----Methoxychlor		340.	IU	I
53494-70-5-----Endrin ketone		68.	IU	I
5103-71-9-----alpha-Chlordane		340.	IU	I
5103-74-2-----gamma-Chlordane		340.	IU	I
8001-35-2-----Toxaphene		680.	IU	I
12674-11-2-----Aroclor-1016		340.	IU	I
11104-28-2-----Aroclor-1221		340.	IU	I
11141-16-5-----Aroclor-1232		340.	IU	I
53469-21-9-----Aroclor-1242		340.	IU	I
12672-29-6-----Aroclor-1248		340.	IU	I
11097-69-1-----Aroclor-1254		680.	IU	I
11096-82-5-----Aroclor-1260		680.	IU	I

## (2uL) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F759.raw

Date: 4-19-89 11:41 Page 1 of 1

Start Time: 1.50 min End Time: 30.00 min

Low Point: 13274 mV High Point: 163730 mV

Vertical Scale Factor: 1.00 Plot Offset: 6 mV Plot Scale: 158 mV

Run #: F759

Case #: 11688

Date: 4-19-89

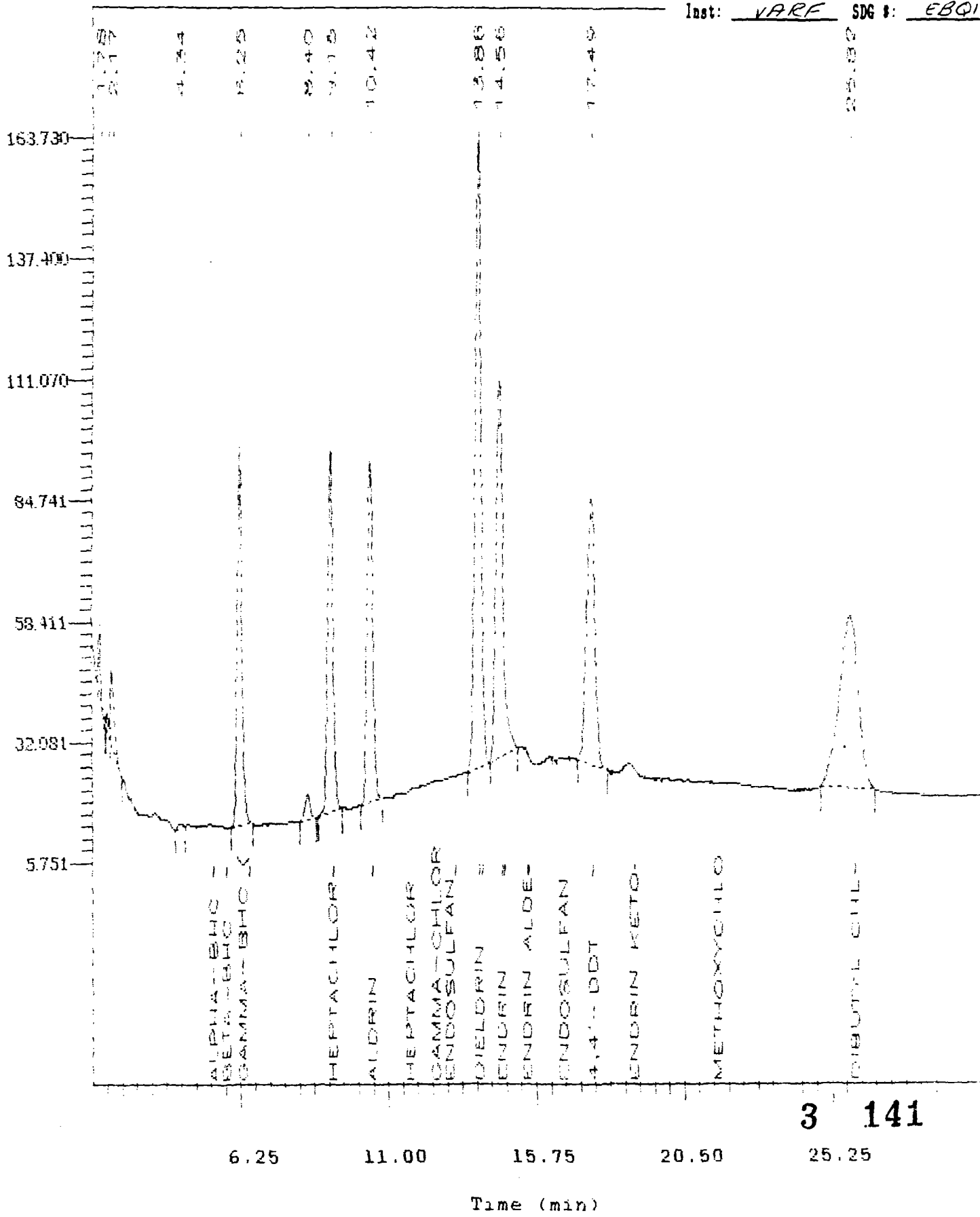
SMO #: EBQ18MS

Time: 11:00

TRIAL #RASOS2AM

Inst: VARF

SDG #: EBQ18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EBQ18MS           Time      : 4-19-89 11:40
Sample Number: RAS0552AMS       Study     : 11688Q
Operator      : GMG

Interface # : 1      Channel : A      A/D mV Range : 2000
AutoSampler  : Varian 8000 with controller
Rack/Vial    : 255/255

Data Acquisition Time: 4-19-89 11:10
Delay Time       : 1.50 min.
End Time         : 30.00 min.
Sampling Rate   : 1.0 pts/sec

Raw Data File   : c:\2700\VARF\F759.raw
Result File     : c:\2700\VARF\F759.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File    : c:\2700\methods\SP2100.prc
Sample File     : c:\2700\methods\SP2100.smp
Sequence File   : C:\2700\METHODS\SP2100.seq

Inj. Volume     : 2 uL          Area Reject     : 1000.00
Sample Amount   : 1.0000 NG
=====
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.78	67386.00	15340.09	200.00	
2	2.02	25793.22	4722.45	200.00	
3	2.17	153666.75	17214.75	200.00	
4	4.34	8136.00	776.63	200.00	
5	6.25	891192.00	82772.41	-----	gamma-BHC (Lindane)
6	8.40	68126.00	5674.33	200.00	
7	9.15	949300.00	79195.23	-----	Heptachlor
8	10.42	904916.00	74452.60	-----	Aldrin
9	13.88	1.82e6	137255.25	-----	Dieldrin
10	14.56	1.26e6	82476.88	-----	Endrin
11	17.49	1.07e6	58287.67	-----	4,4'-DDT
12	25.82	1.61e6	37815.47	-----	Dibutyl chlorendate

Total Area = 8840046.00

Components Not Found in This Run:

Component Name	Sample File	Retention Time
alpha-BHC		5.390
beta-BHC		5.810
delta-BHC		6.530
Heptachlor epoxide		11.700
gamma-Chlordane		12.520
Elosulfan I		12.970

1D  
PESTICIDE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: 3RIVER

Contract: 68-W8-0020

EBQ18MSD

Lab Code: 3RIVER Case No.: 11688 SAS No.: SDG No.: EBQ18

Matrix: (soil/water) SOIL

Lab Sample ID: RAS0552A

Sample wt/vol: 31. (g/mL) G

Lab File ID: F760

Level: (low/med) LOW

Date Received: 3/31/89

% Moisture: not dec. 6. dec. 0.

Date Extracted: 4/11/89

Extraction: (SepF/Cont/Sonc) SONC

Date Analyzed: 4/19/89

GPC Cleanup: (Y/N) N pH: 7.4

Dilution Factor: 4.00

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/Kg)	UG/KG	Q
---------	----------	-----------------	-------	---

	319-84-6-----alpha-BHC	33.	IU	
	319-85-7-----beta-BHC	33.	IU	
	319-86-8-----delta-BHC	33.	IU	
	58-89-9-----gamma-BHC (Lindane)	25.	I J	
	76-44-8-----Heptachlor	26.	I J	
	309-00-2-----Aldrin	24.	I J	
	1024-57-3-----Heptachlor epoxide	33.	IU	
	959-98-8-----Endosulfan I	33.	IU	
	60-57-1-----Dieldrin	54.	I J	
	72-55-9-----4,4'-DDE	66.	IU	
	72-20-8-----Endrin	60.	I J	
	33213-65-9-----Endosulfan II	66.	IU	
	72-54-8-----4,4'-DDD	66.	IU	
	1031-07-8-----Endosulfan sulfate	66.	IU	
	50-29-3-----4,4'-DDT	64.	I J	
	72-43-5-----Methoxychlor	330.	IU	
	53494-70-5-----Endrin ketone	66.	IU	
	5103-71-9-----alpha-Chlordane	330.	IU	
	5103-74-2-----gamma-Chlordane	330.	IU	
	8001-35-2-----Toxaphene	660.	IU	
	12674-11-2-----Aroclor-1016	330.	IU	
	11104-28-2-----Aroclor-1221	330.	IU	
	11141-16-5-----Aroclor-1232	330.	IU	
	53469-21-9-----Aroclor-1242	330.	IU	
	12672-29-6-----Aroclor-1248	330.	IU	
	11097-69-1-----Aroclor-1254	660.	IU	
	11096-82-5-----Aroclor-1260	660.	IU	

## (2uL) SP2100 - CHROMATOGRAM

FileName : c:\2700\VARF\F760.raw

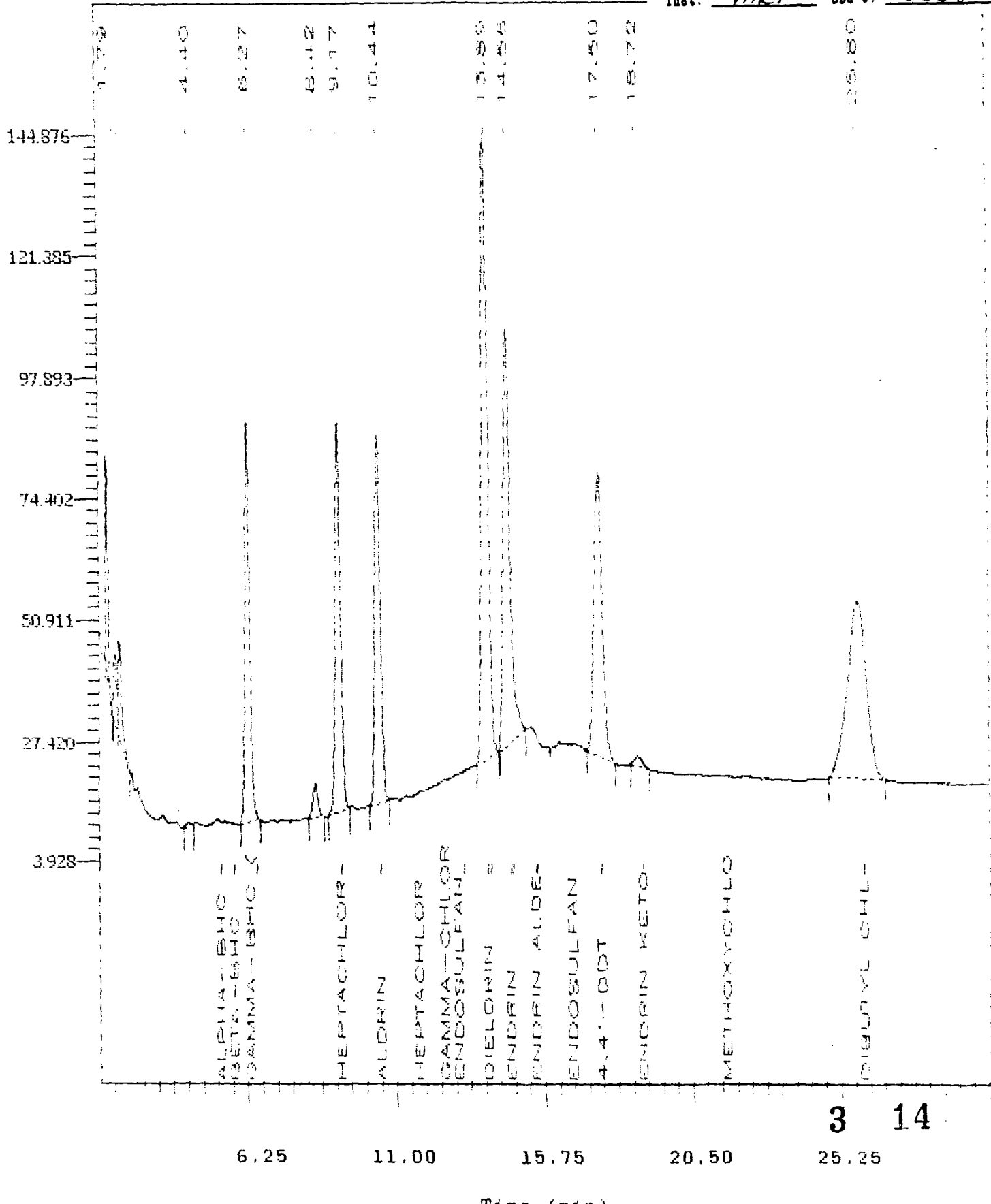
Date: 4-19-89 12:18 Page 1 of 1

Start Time: 1.50 min End Time: 30.00 min Low Point: 10640 uV High Point: 144876 uV

Vertical Scale Factor: 1.00 Plot Offset: 4 mV Plot Scale: 141 mV

Run #: F760  
 Date: 4-19-89  
 Time: 1147  
 Inst: VARF

Case #: 11688  
 SNO #: EBO18 MSD  
 TRAL #: RASOSS2AM0  
 SDG #: EBO18



Nelson Analytical 2700 Chromatography System Report Header

```
=====
Sample Name : EBQ18MSD           Time       : 4-19-89 12:18
Sample Number: RAS0552AMD        Study      : 11688Q
Operator     : GMG
```

```
Interface # : 1      Channel : A      A/D mV Range : 2000
AutoSampler : Varian 8000 with controller
Rack/Vial   : 255/255
```

Data Acquisition Time: 4-19-89 11:47

Delay Time : 1.50 min.

End Time : 30.00 min.

Sampling Rate : 1.0 pts/sec

```
Raw Data File : c:\2700\VARF\F760.raw
Result File   : c:\2700\VARF\F760.rst
Instrument File: c:\2700\methods\SP2100.ins
Process File   : c:\2700\methods\SP2100.prc
Sample File    : c:\2700\methods\SP2100.smp
Sequence File  : C:\2700\METHODS\SP2100.seq
```

```
Inj. Volume   : 2 uL          Area Reject      : 1000.00
Sample Amount : 1.0000 NG
```

Pesticide Area Percent Report

Peak #	Ret Time [min]	Peak Area [uV-sec]	Peak Ht [uV]	Area/Amount	Component Name
1	1.79	207480.88	44686.21	200.00	
2	2.03	86278.22	15189.36	200.00	
3	2.17	180666.13	19430.22	200.00	
4	4.40	8071.00	646.34	200.00	
5	6.27	840584.00	78655.17	-----	gamma-BHC (Lindane)
6	8.42	82626.00	6788.00	200.00	
7	9.17	913379.00	76832.03	-----	Heptachlor
8	10.44	858672.00	71222.20	-----	Aldrin
9	13.89	1.69e6	120585.88	-----	Dieldrin
10	14.56	1.22e6	80127.77	-----	Endrin
11	17.50	1.01e6	54959.18	-----	4,4'-DDT
12	18.72	36686.06	1940.63	-----	Endrin ketone
13	25.80	1.47e6	34375.03	-----	Dibutyl chlorendate

Total Area = 8613023.00

Components Not Found in This Run:

Component Name	Sample File	Retention Time
----------------	-------------	----------------

alpha-BHC	5.390
beta-BHC	5.810
delta-BHC	6.530
Heptachlor epoxide	11.700
gamma-Chlordane	12.520



## CONTRACT COMPLIANCE SCREENING SUMMARY FOR ORGANICS

ADDITIONAL COMMENTS

CASE: 11688 SAS NUMBER:

SAMPLES: 13

LAB CODE: 3RIVER

SDG NO: FB018

DATE RECEIVED: 06/06/00

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SCREENER: 1

REGION 5

FRACTION	CRITERION	COMMENTS
4/9A	F	Re 471290C / 5232407. $\angle \bar{F}_2$ record was recorded before $\angle \bar{F}_1$ . Please see $\# 64 - 2 / P_8$ passing $\# 2 - R$
4/9A	F	Re 7528473 Number of Accrual recs out on diskette (1) does not match that from p. 2, in file $\# 1 / 0 - R$ ( $= BQ/P$ ). Also values for $S_1 \rightarrow S_2$ or $S_2 \rightarrow S_1$ and $P_{21}$ do not match (For $S_1 = 23/21$ , $\angle \bar{F}_1 - A$ Re 8573285 No. of spike recs out on diskette (5) does not match that in $p. 2 - 2 (6) - R$ )
4/9A	G	-
4/9A	F	'Re 956 PEGC: Values for $S_1 - S_2$ on diskette for E391841 do not match those from "P. 2 1 (3.9.7/44" etc / 4.8.16/75 etc: The 1 and column is for E391841D, E3921, E3923, E3922, E3924 - R.

\*\*\*\*\*  
\*\*\*\*\*  
\*\*\*\*\*  
\*\*\*\*\*  
NO DEFECTS FOUND FOR FORMAT B REPORT #B1  
\*\*\*\*\*  
UNKNOWN RECORD TYPES  
\*\*\*\*\*  
\*\*\*\*\*

\*\*\*\*\* NO DEFECTS FOUND FOR FORMAT B REPORT #B2  
\*\*\*\*\* TYPE 20 RECORDS



SAMPLE MANAGEMENT OFFICE  
CONTRACT COMPLIANCE SCREENING  
DEFECT REPORT

4

BY FRACTION AND FORM

LAB: 3RIVER SDG: EBQ18 FORMAT: B

FRACTION=PESTICIDES FORM =1D

OBS	EPA SAMPLE FORM NUMBER	SEQUENCE NO./ SUFFIX	DEFECT ANALYTE NAME/ DESCRIPTOR	CURRENT FORM VALUE	QC LIMIT OR COMPARISON VALUE	RELATED FORMS	SECONDARY IDENTIFIER	DEFECT CODE
1	EBQ18	.	EXTRACTN. HOLD TIME	EXCEEDED BY 1	DAY			
2	EBQ18MS	.	EXTRACTN. HOLD TIME	EXCEEDED BY 1	DAY			
3	EBQ19MSD	.	EXTRACTN. HOLD TIME	EXCEEDED BY 1	DAY			
4	EBQ21	.	EXTRACTN. HOLD TIME	EXCEEDED BY 1	DAY			
5	EBQ21	.	CRQL - AWAITING EPA DECISION	8.4	8.2			
6	EDG21	.	DEFECT OCCURS	8 TIMES	FOR THIS FORM /SAMPLE			
7	EBQ22	.	EXTRACTN. HOLD TIME	EXCEEDED BY 1	DAY			
8	EBQ23	.	EXTRACTN. HOLD TIME	EXCEEDED BY 1	DAY			
9	EBQ24	.	EXTRACTN. HOLD TIME	EXCEEDED BY 1	DAY			
10	EBQ25	.	EXTRACTN. HOLD TIME	EXCEEDED BY 1	DAY			
11	EBQ26	.	EXTRACTN. HOLD TIME	EXCEEDED BY 1	DAY			

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**PESTICIDE ORGANICS ANALYSIS DATA SHEET**

**1D BK**

**EPA SAMPLE NO.**  
\* \* \* \* \*

LAB NAME: FORMAT B DISKETTE CONTRACT: 68-WB-0020 \* \* \* \* \*  
LAB CODE: 50746 CASE NO.: 11658 SARS NO.: SNG NO.: FRA18

MATRIX: (SOIL/WATER) SOIL LAB SAMPLE ID: F751

SANDIFER ET AL. / BIRDS IN THE GULF OF MEXICO 119

LEVEL: (LOW/MED) LOW DATE RECEIVED: 03/31/89

DATE EXTRACTED: 04/11/89

EXTRACTION: ( SEPF/CONT/SONC )      SONC      DATE ANALYZED: 04/19/89

GPC CLEANUP: (Y/N) N PH: 8 DILUTION FACTOR: 1.000

CAS NO.                    COMPOUND  
CONCENTRATION UNITS:  
(UG/L OR UG/KG)    UG/KG    Q

319846 | ALPHA-BHC | 8.4 | U

319868	DELTA-BHC	8.4
50099	GAMMA-BHC (INDANE)	8.4

7644-8	HEPTACHLOR	8.4
309002	ALDRIN	8.4

1024573 HEP ACHLOR EPOXIDE 8.4  
959988 ENOSULFAN I 8.4

17  
17

ENDOSULFAN II  
4,4'-DDO 4,4'-DDO

1031078 ENDOSULFAN SULFATE 17  
50293 4,4-DDT 17

5103742	GAMMA-CHLORDANE	84
8001352	TOXAPHENE	170

12674112	<b>AROCLOR-1016</b>	84
11104282	<b>AROCLOR-1221</b>	84

AROCLOL-1242  
AROCLOL-1244  
AROCLOL-1246

11097691	AROCLOR-1254	170
11096825	AROCLOR-1260	170

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**SAMPLE MANAGEMENT OFFICE**  
**CONTRACT COMPLIANCE SCREENING**  
**FOR VOA ANALYTES**  
**ANALYSIS SUMMARY**

5

OBS	EPA SAMPLE ID	SAMPLE ANALYSIS DATE	SAMPLE ANALYSIS TIME	BLANK ANALYSIS DATE	BLANK ANALYSIS TIME	TUNE ANALYSIS DATE	TUNE ANALYSIS TIME	# TCL	# TIC
1	EBQ18-01	31MAR89	14:37	31MAR89	13:28	31MAR89	8:58	2	0
2	EBQ18-08	31MAR89	17:14	31MAR89	13:28	31MAR89	8:58	7	0
3	EBQ18-09	31MAR89	16:33	31MAR89	13:28	31MAR89	8:58	7	0
4	EBQ20-01	03APR89	10:59	03APR89	9:38	03APR89	7:48	2	0
5	EBQ21-01	03APR89	11:35	03APR89	9:38	03APR89	7:48	2	1
6	EBQ22-01	03APR89	12:47	03APR89	9:38	03APR89	7:48	1	0
7	EBQ23-01	03APR89	13:34	03APR89	9:38	03APR89	7:48	2	0
8	EBQ24-01	03APR89	16:43	03APR89	9:38	03APR89	7:48	2	1
9	EBQ25-01	03APR89	15:58	03APR89	9:38	03APR89	7:48	0	0
10	EBQ26-01	04APR89	12:57	04APR89	12:04	04APR89	8:22	1	0
11	EBQ27-01	04APR89	14:09	04APR89	12:04	04APR89	8:22	2	1
12	EBQ28-C1	04APR89	14:50	04APR89	12:04	04APR89	8:22	2	0
13	EBQ29-01	04APR89	15:31	04APR89	12:04	04APR89	8:22	2	1

**SAMPLE MANAGEMENT OFFICE  
CONTRACT COMPLIANCE SCREENING  
FOR BNA ANALYTES  
ANALYSIS SUMMARY**

OBS	EPA SAMPLE ID	SAMPLE ANALYSIS DATE	SAMPLE ANALYSIS TIME	BLANK ANALYSIS DATE	BLANK ANALYSIS TIME	TUNE ANALYSIS DATE	TUNE ANALYSIS TIME	# TCL	# TIC
1	EBQ18-01	13APR89	12:41	13APR89	11:45	13APR89	8:23	1	2
2	EBQ18-08	13APR89	13:35	13APR89	11:45	13APR89	8:23	12	0
3	EBQ18-09	13APR89	14:46	13APR89	11:45	13APR89	8:23	12	0
4	EBQ21-01	14APR89	12:27	13APR89	11:45	14APR89	10:39	1	6
5	EBQ22-01	14APR89	15:13	13APR89	11:45	14APR89	10:39	1	0
6	EBQ23-01	14APR89	14:17	13APR89	11:45	14APR89	10:39	1	7
7	EBQ24-01	14APR89	16:03	13APR89	11:45	14APR89	10:39	1	3
8	EBQ25-01	17APR89	9:55	13APR89	11:45	17APR89	8:18	1	6
9	EBQ26-01	17APR89	10:49	13APR89	11:45	17APR89	8:18	1	1
10	EBQ27-01	17APR89	15:34	13APR89	11:45	17APR89	8:18	1	3
11	EBQ28-01	18APR89	10:35	13APR89	11:45	18APR89	9:09	1	6
12	EBQ29-01	18APR89	11:30	13APR89	11:45	18APR89	9:09	1	6

SAMPLE MANAGEMENT OFFICE  
 CONTRACT COMPLIANCE SCREENING  
 FOR PEST/PCB ANALYTES  
 ANALYSIS SUMMARY

7

OBS	EPA SAMPLE ID	SAMPLE ANALYSIS DATE	SAMPLE ANALYSIS TIME	SAMPLE ANALYSIS DATE 2	SAMPLE ANALYSIS TIME 2	# TCL
1	EBQ18-01	19APR89	10:32			0
2	EBQ18-08	19APR89	11:10			6
3	EBQ18-09	19APR89	11:47			6
4	EBQ21-01	19APR89	6:07			0
5	EBQ22-01	19APR89	6:45	19APR89	22:34	0
6	EBQ23-01	19APR89	7:22	19APR89	23:14	0
7	EBQ24-01	19APR89	8:00			0
8	EBQ25-01	19APR89	8:37	19APR89	23:55	0
9	EBQ26-01	19APR89	9:53	20APR89	0:35	0
10	EBQ27-01	19APR89	2:57			0
11	EBQ28-01	19APR89	3:34			0
12	EBQ29-01	19APR89	4:13			0

## SAMPLE MANAGEMENT OFFICE

## INORGANICS

## RESOLUTION OF CONTRACT COMPLIANCE SCREENING (CCS) RESULTS

LABORATORY CODE : ENSECO

CASE : 11222

LAST RESPONSE RECEIPT DATE :

SDG\_NO. : MEAJB2

INITIAL RESPONSE RECEIPT DATE : 03/01/89

RECONCILIATION DATE : 05/03/89

DATE MAILED : 05/05/89

ATTACHED ARE COPIES OF CCS SUMMARIES WHICH SHOW THE STATUS OF RELEVANT SAMPLES AFTER INCORPORATION OF LABORATORY RESPONSE TO SCREENING. PROBLEM CODES WHICH NO LONGER APPLY ARE MARKED WITH AN (X) CODE .

CRITERION	COMMENTS
L,N	NEGATIVE CONSIDERATION HAS BEEN REMOVED BUT ACTION WILL REMAIN.

6/4  
SF 5893)



**Contract Laboratory Program**  
**Target Compound List**  
**Quantitation Limits**

<u>COMPOUND</u>	<u>CAS #</u>	<u>WATER</u>	<u>SOIL SEDIMENT SLUDGE</u>
Chloromethane	74-87-3	10 ug/L	10 ug/Kg
Bromomethane	74-83-9	10	10
Vinyl chloride	75-01-4	10	10
Chloroethane	75-00-3	10	10
Methylene chloride	75-09-2	5	5
Acetone	67-64-1	10	5
Carbon disulfide	75-15-0	5	5
1,1-dichloroethene	75-35-4	5	5
1,1-dichloroethane	75-34-3	5	5
1,2-dichloroethene (total)	540-59-0	5	5
Chloroform	67-66-3	5	5
1,2-dichloroethane	107-06-2	5	5
2-butanone (MEK)	78-93-3	10	10
1,1,1-trichloroethane	71-55-6	5	5
Carbon tetrachloride	56-23-5	5	5
Vinyl acetate	108-05-4	10	10
Bromodichloromethane	75-27-4	5	5
1,2-dichloropropane	78-87-5	5	5
cis-1,3-dichloropropene	10061-01-5	5	5
Trichloroethene	79-01-6	5	5
Dibromochloromethane	124-48-1	5	5
1,1,2-trichloroethane	79-00-5	5	5
Benzene	71-43-2	5	5
Trans-1,3-dichloropropene	10061-02-6	5	5
Bromoform	75-25-2	5	5
4-Methyl-2-pentanone	108-10-1	10	10
2-Hexanone	591-78-6	10	10
Tetrachloroethene	127-18-4	5	5
Tolene	108-88-3	5	5
1,1,2,2-tetrachloroethane	79-34-5	5	5
Chlorobenzene	108-90-7	5	5
Ethyl benzene	100-41-4	5	5
Styrene	100-42-5	5	5
Xylenes (total)	1330-20-7	5	5

Contract Laboratory Program  
 Target Compound List  
 Semivolatiles Quantitation Limits

COMPOUND	CAS #	WATER	SOIL SEDIMENT SLUDGE
Phenol	108-95-2	10 ug/L	330 ug/Kg
bis(2-Chloroethyl) ether	111-44-4	10	330
2-Chlorophenol	95-57-8	10	330
1,3-Dichlorobenzene	541-73-1	10	330
1,4-Dichlorobenzene	106-46-7	10	330
Benzyl Alcohol	100-51-6	10	330
1,2-Dichlorobenzene	95-50-1	10	330
2-Methylphenol	95-48-7	10	330
bis(2-Chloroisopropyl) ether	108-60-1	10	330
4-Methylphenol	106-44-5	10	330
N-Nitroso-di-n-dipropylamine	621-64-7	10	330
Hexachloroethane	67-72-1	10	330
Nitrobenzene	98-95-3	10	330
Isophorone	78-59-1	10	330
2-Nitrophenol	88-75-5	10	330
2,4-Dimethylphenol	105-67-9	10	330
Benzoic Acid	65-85-0	50	1600
bis(2-Chloroethoxy) methane	111-91-1	10	330
2,4-Dichlorophenol	120-83-2	10	330
1,2,4-Trichlorobenzene	120-82-1	10	330
Naphthalene	91-20-3	10	330
4-Chloroaniline	106-47-8	10	330
Hexachlorobutadiene	87-68-3	10	300
4-Chloro-3-methylphenol	59-50-7	10	330
2-Methylnaphthalene	91-57-6	10	330
Hexachlorocyclopentadiene	77-47-4	10	330
2,4,6-Trichlorophenol	88-06-2	10	330
2,4,5-Trichlorophenol	95-95-4	50	1600
2-Chloronaphthalene	91-58-7	10	330
2-Nitroaniline	88-74-4	50	1600
Dimethylphthalate	131-11-3	10	330
Acenaphthylene	208-96-8	10	330
2,6-Dinitrotoluene	606-20-2	10	330
3-Nitroaniline	99-09-2	50	1600
Acenaphthene	83-32-9	10	330
2,4-Dinitrophenol	51-28-5	50	1600
4-Nitrophenol	100-02-7	50	1600
Dibenzofuran	132-64-9	10	330
2,4-Dinitrotoluene	121-14-2	10	330
Diethylphthalate	84-66-2	10	330
4-Chlorophenyl-phenyl ether	7005-72-3	10	330

**Contract Laboratory Program**  
**Target Compound List**  
**Semivolatiles Quantitation Limits**

COMPOUND	CAS #	WATER	SOIL SLUDGE SEDIMENT
Fluorene	86-73-7	10 ug/L	330 ug/Kg
4-Nitroaniline	100-01-6	50	1600
4,6-Dinitro-2-methylphenol	534-52-1	50	1600
N-nitrosodiphenylamine	86-30-6	10	330
4-Bromophenyl-phenylether	101-55-3	10	330
Hexachlorobenzene	118-74-1	10	330
Pentachlorophenol	87-86-5	50	1600
Phenanthrene	85-01-8	10	330
Anthracene	120-12-7	10	330
Di-n-butylphthalate	84-74-2	10	330
Fluoranthene	206-44-0	10	330
Pyrene	129-00-0	10	330
Butylbenzylphthalate	85-68-7	10	330
3,3'-Dichlorobenzidine	91-94-1	20	660
Benzo(a)anthracene	56-55-3	10	330
Chrysene	218-01-9	10	330
bis(2-Ethylhexyl)phthalate	117-81-7	10	330
Di-n-octylphthalate	117-84-0	10	330
Benzo(b)fluoranthene	205-99-2	10	330
Benzo(k)fluoranthene	207-08-9	10	330
Benzo(a)pyrene	50-32-8	10	330
Indeno(1,2,3-cd)pyrene	193-39-5	10	330
Dibenz(a,h)anthracene	53-70-3	10	330
Benzo(g,h,i)perylene	191-24-2	10	330

**Contract Laboratory Program**  
**Target Compound List**  
**Pesticide and PCB Quantitation Limits**

COMPOUND	CAS #	WATER	SOIL SEDIMENT SLUDGE
alpha-BHC	319-84-6	0.05 ug/L	8 ug/Kg
beta-BHC	319-85-7	0.05	8
delta-BHC	319-86-8	0.05	8
gamma-BHC (Lindane)	58-89-9	0.05	8
Heptachlor	76-44-8	0.05	8
Aldrin	309-00-2	0.05	8
Heptachlor epoxide	1024-57-3	0.05	8
Endosulfan I	959-98-8	0.05	8
Dieldrin	60-57-1	0.10	16
4,4'-DDE	72-55-9	0.10	16
Endrin	72-20-8	0.10	16
Endosulfan II	33213-65-9	0.10	16
4,4'-DDD	72-54-8	0.10	16
Endosulfan sulfate	1031-07-8	0.10	16
4,4'-DDT	50-29-3	0.10	16
Methoxychlor (Mariate)	72-43-5	0.5	80
Endrin ketone	53494-70-5	0.10	16
alpha-Chlordane	5103-71-9	0.5	80
gamma-chlordane	5103-74-2	0.5	80
Toxaphene	8001-35-2	1.0	160
AROCLOR-1016	12674-11-2	0.5	80
AROCLOR-1221	11104-28-2	0.5	80
AROCLOR-1232	11141-16-5	0.5	80
AROCLOR-1242	53469-21-9	0.5	80
AROCLOR-1248	12672-29-6	0.5	80
AROCLOR-1254	11097-69-1	1.0	160
AROCLOR-1260	11096-82-5	1.0	160

**Contract Laboratory Program**  
**Target Analyte List**  
**Inorganic Quantitation Limits**

COMPOUND	PROCEDURE	SOIL WATER	SEDIMENT SLUDGE
Aluminum	ICP	200 ug/L	40 mg/Kg
Antimony	Furnace	60	2.4
Arsenic	Furnace	10	2
Barium	ICP	200	40
Beryllium	ICP	5	1
Cadmium	ICP	5	1
Calcium	ICP	5000	1000
Chromium	ICP	10	2
Cobalt	ICP	50	10
Copper	ICP	25	5
Iron	ICP	100	20
Lead	Furnace	5	1
Magnesium	ICP	5000	1000
Manganese	ICP	15	3
Mercury	Cold Vapor	0.2	0.008
Nickel	ICP	40	8
Potassium	ICP	5000	1000
Selenium	Furnace	5	1
Silver	ICP	10	2
Sodium	ICP	5000	1000
Thallium	Furnace	10	2
Vanadium	ICP	50	10
Zinc	ICP	20	4
Cyanide	Color	10	2

SPECIAL ANALYTICAL SERVICES DRINKING WATER  
VOLATILE QUANTITATION LIMITS

PARAMETER	CAS #	DETECTION LIMIT IN REAGENT WATER
Benzene	71-43-2	1.5 ug/L
Bromodichloromethane	74-27-4	1.5
Bromoform	75-25-2	1.5
Bromomethane	74-83-9	10
Carbon tetrachloride	56-23-5	1.5
Chlorobenzene	108-90-7	1.5
Chloroethane	75-00-3	1.5
2-Chloroethyl vinyl ether	110-75-8	1.5
Chloroform	67-66-3	1.5
Chloromethane	74-87-3	10
Dibromochloromethane	124-48-1	1.5
1,1-Dichloroethane	75-34-3	1.5
1,2-Dichloroethane	107-06-2	1.5
1,1-Dichloroethene	75-35-4	1.5
trans-1,2-Dichloroethene	156-60-5	1.5
1,2-Dichloropropane	78-87-5	1.5
cis-1,3-Dichloropropene	10061-01-5	2
trans-1,3-Dichloropropene	10061-02-6	1
Ethyl benzene	100-41-4	1.5
Methylene chloride *	75-09-2	1
1,1,2,2-Tetrachloroethane	79-34-5	1.5
Tetrachloroethene	127-18-4	1.5
Toluene *	108-88-3	1.5
1,1,1-Trichloroethane	71-55-6	1.5
1,1,2-Trichloroethane	79-00-5	1.5
Trichloroethene	79-01-6	1.5
Vinyl chloride	75-01-4	10
Acrolein	107-02-8	100
Acetone *	67-64-1	75
Acrylonitrile	107-13-1	50
Carbon disulfide	75-15-0	3
2-Butanone	78-93-3	(50)
Vinyl acetate	108-05-4	15
4-Methyl-2-pentanone	108-10-1	(3)
2-Hexanone	519-78-6	(50)
Styrene	100-42-5	1
m-Xylene	108-38-3	2
o-Xylene **	95-47-6	
p-Xylene **	106-42-3	2.5 **
Xylene (total)	1330-02-7	

\* Common laboratory solvents.

Blank limit is 5x method detection limit.

( ) Values in parentheses are estimates.

actual values are being determined at this time.

\*\* The o-xylene and p-xylene are reported as a total of the two.

SAS DRINKING WATER  
SEMIVOLATILES QUANTITATION LIMITS

PARAMETER	CAS #	DETECTION LIMIT
Aniline	62-53-3	1.5 ug/l
Bis(2-chloroethyl)ether	111-44-4	1.5
Phenol	108-95-2	2
2-Chlorophenol	95-57-8	2
1,3-Dichlorobenzene	541-73-1	2
1,4-Dichlorobenzene	106-46-7	2
1,2-Dichlorobenzene	95-50-1	2.5
Benzyl alcohol	100-51-6	2
Bis(2-chloroisopropyl)ether	39638-32-9	2.5
2-Methylphenol	95-48-7	1
Hexachloroethane	67-72-1	2
n-Nitrosodipropylamine	621-64-7	1.5
Nitrobenzene	98-95-3	2.5
4-Methylphenol	88-75-5	1
Isophorone	78-59-1	2.5
2-Nitrophenol	88-75-5	2
2,4-Dimethylphenol	105-67-9	2
Bis(2-Chloroethoxy)methane	111-91-1	2.5
2,4-Dichlorophenol	120-83-2	2
1,2,4-Trichlorobenzene	120-82-1	2
Naphthalene	91-20-3	2
4-Chloroaniline	106-47-8	2
Hexachlorobutadiene	87-68-3	2.5
Benzoic Acid	65-85-0	(30)
2-Methylnaphthalene	91-57-6	2
4-Chloro-3-methylphenol	59-50-7	1.5
Hexachlorocyclopentadiene	77-47-4	2
2,4,6-Trichlorophenol	88-06-2	1.5
2,4,5-Trichlorophenol	95-95-4	1.5
2-Chloronaphthalene	91-58-7	1.5
Acenaphthylene	208-96-8	1.5
Dimethyl phthalate	131-11-3	1.5
2,6-Dinitrotoluene	606-20-2	1
Acenaphthene	83-32-9	1.5
3-Nitroaniline	99-09-2	2.5
Dibenzofuran	132-64-9	1
2,4-Dinitrophenol	51-28-5	(15)
2,4-Dinitrotoluene	121-14-2	1

SAS DRINKING WATER  
SEMIVOLATILE QUANTITATION LIMITS

PARAMETER	CAS #	DETECTION LIMIT
Fluorene	86-73-7	1 ug/L
4-Nitrophenol	100-02-7	1.5
4-Chlorophenyl phenyl ether	7005-72-3	1
Diethyl phthalate	84-66-2	1
4,6-Dinitro-2-methylphenol	534-52-1	(15)
1,2-Diphenylhydrazine	122-66-7	1
n-Nitrosodiphenylamine *	86-30-6	
Diphenylamine *	122-39-4	1.5
4-Nitroaniline	100-01-6	3
4-Bromophenyl-phenylether	101-55-3	1.5
Hexachlorobenzene	118-74-1	1.5
Pentachlorophenol	87-86-5	2
Phenanthrrene	85-01-8	1
Anthracene	120-12-7	2.5
di-n-Butyl phthalate	84-74-2	2
Fluoranthene	206-44-0	1.5
Pyrene	129-00-0	1.5
Butyl benzyl phthalate	85-68-7	3.5
Chrysene **	218-01-9	
Benzo(A)Anthracene **	56-55-3	1.5
bis(2-ethylhexyl)phthalate	117-81-7	1
di-n-Octyl phthalate	117-84-0	1.5
Benzo(b)fluoranthene ***	205-99-2	
Benzo(k)fluoranthene ***	207-08-9	1.5
Benzo(a)pyrene	50-32-8	2
Indeno(1,2,3-cd)pyrene	193-39-5	3.5
Dibenzo(a,h)anthracene	53-70-3	2.5
Benzo(g,h,i)perylene	191-24-2	4
2-Nitroaniline	88-74-4	1

\* These two parameters are reported as a total.

\*\* These two parameters are reported as a total.

\*\*\* These two parameters are reported as a total.

( ) Values in parentheses are estimates.

The actual values are being determined at this time.

Note: Limits are for reagent water.

SAS DRINKING WATER  
PESTICIDE AND PCB QUANTITATION LIMITS

<u>PARAMETER</u>	<u>CAS #</u>	<u>DETECTION LIMIT</u>
Aldrin	309-00-2	0.005 ug/L
alpha BHC	319-84-6	(0.010)
beta BHC	319-85-7	(0.005)
delta BHC	319-86-8	(0.005)
gamma BHC (Lindane)	58-89-9	0.005
Chlordane	57-74-9	(0.020)
4,4'-DDD	72-54-8	(0.020)
4,4'-DDE	72-55-9	(0.005)
4,4'-DDT	50-29-3	0.020
Dieldrin	60-57-1	0.010
Endosulfan I	959-98-8	0.010
Endosulfan II	33213-65-9	0.010
Endosulfan sulfate	1031-07-8	(0.10)
Endrin	72-20-8	0.010
Endrin Aldehyde	7421-93-4	(0.030)
Endrin Ketone	53494-70-5	(0.030)
Heptachlor	76-44-8	0.030
Heptachlor Epoxide	1024-57-3	0.005
4,4'-Methoxychlor	72-43-5	0.020
Toxaphene	8001-35-2	(0.25)
PCB-1242	53469-21-9	(0.10)
PCB-1248	12672-29-6	(0.10)
PCB-1254	11097-69-1	(0.10)
PCB-1260	11096-82-5	(0.10)

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( ) Values in parentheses are estimates.  
Actual values are being determined at this time.

Note: Limits are for reagent water.

SAS DRINKING WATER  
INORGANIC DETECTION LIMITS

JANUARY 1986

PARAMETER	PROCEDURE	DETECTION LIMIT
Aluminum	ICP	100
Antimony	GFAA	2
Arsenic	GFAA	2
Barium	ICP	50
Beryllium	ICP	5
Cadmium	ICP	10
Cadmium	GFAA	0.2
Calcium	ICP	1000
Chromium	ICP	10
Cobalt	ICP	10
Copper	ICP	10
Iron	ICP	100
Lead	GFAA	2
Magnesium	ICP	1000
Manganese	ICP	10
Mercury	Cold Vapor	0.2
Nickel	ICP	20
Potassium	ICP	2000
Selenium	GFAA	2
Silver	ICP	5
Sodium	ICP	1000
Thallium	GFAA	2
Tin	ICP	40
Vanadium	ICP	10
Zinc	ICP	20
Cyanide	Colorimetric	5.0

Note: The above list may or may not contain compounds that are routinely analyzed at CRL for low level detection limits for drinking water.

See inorganic Routine Analytical Services (RAS) for related CAS #.

**APPENDIX E**

**WELL LOGS OF THE AREA**



128713

3. PROPERTY OWNER'S NAME  
 Address  
 2918-Bonaire Park  
 Las Cruces, New Mexico 85068

4. DRAIN DEPTH (completed) Date of Completion  
 180 8-23-79

Cable tool  Reverse  Driven  Dog  
 Tiller rod  Air  Power   
 Battery  Water  Power Auger

5. TOOLS

Hammer  Sledge hammer  Jack hammer  
 Pick  Shovel  Spade  Auger  
 Hoe  Mattock  Shovel  Backhoe  
 Jack Hammer  Pneumatic Hammer  Power Hammer

6. GAGING

7. Casing  
 DIAM.

8. BORING

9. STATIC WATER LEVEL  
 113 ft.  below  above land surface Date Measured 8-23-79

10. PUMPING LEVEL (below land surface)  
 165 ft. after 6 hrs. pumping 20 p.m.  
 ft. after hrs. pumping 6 p.m.

11. WELL HEAD COMPLETION  
 Pitless adapter  Basement offset  At least 12' above grade

12. Well grouted?  
 Yes  No Cu. Yds.  
 Cement  Bentonite   
 Depth: from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.  
 from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

13. Nearest source of possible contamination  
 120 feet South Canyon type  
 Well disinfected upon completion? Yes  No

14. PUMP  
 Data installed 9-4-79  
 Not installed  
 Manufacturer's Name Reda  
 Model Number 17-D-9-P-101 HP 1 Volts 230  
 Length of drop pipe 160 ft. capacity  
 Material of drop pipe Galv. Steel  
 Type:  Submersible  L.S. Turbine  Reciprocating  
 Jet  Centrifugal  Other \_\_\_\_\_

**16. WATER WELL CONTRACTOR'S CERTIFICATION**

This well was drilled under my jurisdiction and this report is true to  
the best of my knowledge and belief.

Mendota, WI 54649  
Address: Mendota, WI 54649  
Signed: Carl Tolson 9-4-7  
Authorized Representative:  
Carl Tolson

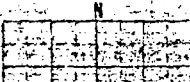
## LOCATION OF THE WELL

County Name: **PANOLA** Fraction: **22** Section Number: **23** Township Number: **1137** Range Number: **35**

Distance and Direction from Road Intersections or Street Address and City of Well Location

**1/4 mi. East of State Hwy 3 on County Rd 418**

Show exact location of well in section grid with "X".



Sketch map of well location.

M. 18

W 41-97  
Rev. 2-59  
ADP  
1968

## MINNESOTA CONSERVATION DEPARTMENT

DIVISION OF WATERS

## WELL LOG STATEMENT

MAIL REPORT PROMPTLY TO DIRECTOR, DIVISION OF WATERS, STATE OFFICE BLDG., ST. PAUL 1, MINN.

File No. \_\_\_\_\_

Well No. 115/19 28acd

Location of Well

1 mile East of Highway 118 on cliff road

Locate Well on  
Plat of Section

Formation good

Dakota

County

City or Town


Sec. 28

Twp. 115N

Range 19W

Describe Further by Lot, Block, Nearest Highway, Street and Number

Drilled for: Maurice Deven

Driller George Bittnerman

Address Rosemount

Address 286 George M H Paul

Date of Completion June 29 1959

## REPORT OF FINAL PUMPING TEST

Site Upland, Valley, Hillside, Etc.

Date of Test June 30 1959

Type of Well Dug, Driven, Bored, Drilled

Duration of Test 1 Hrs. Min.

Drill Rig Used Solid Tool, Jet, Rotary

Rate of Pumping 15 GPM

Diameter: Top 4 Bottom 1

Static Water Level 160 Ft.

Depth of Well 207 feet

Water Level While Pumping Ft.

Ground Elevation 960

Drawdown None Ft.

Sea Level Datum or Give Distance Above

960  
160  
300

or Below R. R., Highway, Lake, Etc.

Height of Casing Above Ground 1 foot

Time Required for Recovery

Quality of Water Hard or Soft, Fresh or Salty, Etc.

Expected Average Yield Gal. per day  
If Other Tests were Made, Give Details on Another Sheet.

Temperature of Water

Were Measurements Made of Effect on Other Nearby Wells During Test? Give Details.

Was Laboratory Analysis Made? Yes

RECEIVED

For What Purpose Will Water Be Used? Cooling

JUL 2 1959

Is Well Pumped? Yes Pump Capacity GPM

DIVISION OF WATERS

Was Well Sealed on Completion? Yes

JUL 2 1959

Does Well Overflow Without Pumping?

RECEIVED

Natural Flow GPM

JUL 2 1959

What Pressure, or Head, at Ground Level?

RECEIVED

Principal Aquifer Penetrated

JUL 2 1959



## WELL LOG

I hereby certify that, to the best of my knowledge, the data presented in this statement is a true and correct representation of conditions encountered in the construction of this well.

Dated at Glenwood this 1 day of July, 1907

(Firm Name)

Cocoon found Aug 6

By J C Wildenborg

Title 6cc 8-20

$$\frac{x}{t+1} = \frac{x}{0.98 - tt^2} = \frac{St^2}{tt^2} = \frac{St^2}{0.98 - tt^2}$$

115-19-29

W 97-41  
(Rev. 1-66)

NO SPECIFIC LOC

MINNESOTA CONSERVATION DEPARTMENT  
DIVISION OF WATERS

WELL LOG STATEMENT

Approp. No.

Well No.

Mail Report Promptly To Director, Division Of Waters, Centennial Office Bldg., St. Paul 1, Minn.

Location of Well (address) County 304 N Hwy 3  
Dekat Co., City or Town Remond

Locate Well on  
Plat of Section

Sec 29

TWP 115

Range. 19

Describe Further by Lot, Block, Nearest Highway.

Drilled for: Tom Murphy Driller: He is already eq  
Address: Bethelton. Address: Bethelton.

Date of Completion Aug 25 68 REPORT OF FINAL PUMPING TEST

## REPORT OF FINAL PUMPING TEST

Type of well Dug Depth 88 Duration of Test 1 Hrs. 0 Min. Date 10-10-40  
Dug, Driven, Bored, Drilled

Casing diameter 4 inch, from \_\_\_\_\_ to \_\_\_\_\_ Rate of Pumping 15 GPM  
\_\_\_\_\_ inch, from \_\_\_\_\_ to \_\_\_\_\_ Static Water Level 40 Ft. Above land surface  
Below  
Water Level While Pumping 40 Ft.

Screen: Length 5 ft Diameter 2 Slot size .05 Use: Domestic  Industrial  Irrigation

Pump: Type 111 Horsepower 1/2 Public supply  Commercial  Stock

## WELL LOG



W 97-41  
(Rev. 1-81)

NO SPECIFIC LOC

MINNESOTA CONSERVATION DEPARTMENT  
DIVISION OF WATERS

ADP  
1968

WELL LOG STATEMENT

Mail Report Promptly To Director, Division Of Waters, Centennial Office Bldg., St. Paul 1, Minn.

Director	<i>[Signature]</i>
Publ.	<i>[Signature]</i>
Ground W.	<i>[Signature]</i>
Bakota Co. well log	
Well No. _____	

Location of Well (address)

Kakata  
County

Rosemont  
City or Town

City or Town

Locate Well on  
Plat of Section

Sec.

Twp.

### Range

Drilled for: Erwin Ulrich Driller

### Driller

Driller KC Utchabangal

Address Kasemount

Address Rosemont

Date of Completion Apr. 15 1964

## REPORT OF FINAL PUMPING TEST

Type of well Drilled Depth 240 Duration of Test 2 Hrs. 0 Min. Date Apr 15

Casing diameter 12 inch, from Top to Bottom. Rate of Pumping 15 GPM

\_\_\_\_\_ inch, from \_\_\_\_\_ to \_\_\_\_\_ Static Water Level 134 Ft. Above land surface  
Below

inch. from \_\_\_\_\_ to \_\_\_\_\_ Water Level While Pumping Surf ft.

Screen: Length \_\_\_\_\_ Diameter \_\_\_\_\_ Slot size \_\_\_\_\_ Use: Domestic  Industrial  Irrigation

Pump: Type S&S, Horsepower 3 1/2 HP Public supply  Commercial  Stock

WELL LOG

MINNESOTA CONSERVATION DEPARTMENT  
DIVISION OF WATERS

## WELL LOG STATEMENT

Farmington Q

File No. \_\_\_\_\_

Well No. 115.19.29bcd

MAIL REPORT PROMPTLY TO DIRECTOR, DIVISION OF WATERS, STATE OFFICE BLDG., ST. PAUL 1, MINN.

Location of Well \_\_\_\_\_

Dakota County \_\_\_\_\_ Rosemount City or Town \_\_\_\_\_  
 On cliff Road 1/4 mi W of Hwy 218  
 Describe Further by lot, Block, Nearest Highway, Street and Number

Locate Well on  
Plat of Section


See. 29

Twp. 115 N

Range 19 W

Owner \_\_\_\_\_

Roger Wurkele  
Rosemount

Driller \_\_\_\_\_

C Bittner

Address \_\_\_\_\_

Address \_\_\_\_\_

78 E Hwy 11 W 1/2 way

Date of Completion \_\_\_\_\_

Aug 10-59, 1959

Date of Test \_\_\_\_\_

Aug 10, 1959

Site \_\_\_\_\_

Upland, Valley, Hillside, Etc.

Duration of Test \_\_\_\_\_ Hrs. \_\_\_\_\_ Min.

Type of Well \_\_\_\_\_

Dug, Driven, Bored, Drilled

Rate of Pumping \_\_\_\_\_ GPM

Drill Rig Used \_\_\_\_\_

Solid Tool, Jet, Rotary

Static Water Level \_\_\_\_\_ Ft.

Diameter: Top \_\_\_\_\_

Bottom \_\_\_\_\_

Water Level While Pumping \_\_\_\_\_ Ft.

Depth of Well \_\_\_\_\_

175 ft

Drawdown \_\_\_\_\_ Ft.

Ground Elevation \_\_\_\_\_

980

Time Required for Recovery \_\_\_\_\_

Sea Level Datum or Give Distance Above

Expected Average Yield \_\_\_\_\_ Gal. per day

or Below R. R., Highway, Lake, Etc. \_\_\_\_\_

If Other Tests were Made, Give Details on Another Sheet.

Height of Casing Above Ground \_\_\_\_\_

111

Were Measurements Made of Effect on Other Nearby Wells During Test? Give Details

Quality of Water \_\_\_\_\_

(Hard or Soft, Fresh or Salty, Etc.)

Temperature of Water \_\_\_\_\_

Was Laboratory Analysis Made? \_\_\_\_\_

For What Purpose Will Water Be Used? \_\_\_\_\_

Director	Hydro Stud
Deputy	1000 ft
Secretary	1000 ft
Records	1000 ft
Permit	1000 ft
Inspection	1000 ft
Drainage	1000 ft

Dakota Co  
Well Log

Is Well Pumped? \_\_\_\_\_ Pump Capacity \_\_\_\_\_ GPM

THE DATA CONTAINED HEREIN IS

Was Well Sealed on Completion? \_\_\_\_\_

CONFIDENTIAL

Does Well Overflow Without Pumping? \_\_\_\_\_

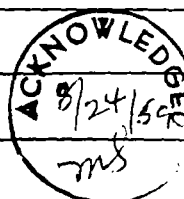
AND IS TO BE USED FOR SCIENTIFIC STUDY ONLY BY DIV. OF  
WATERS IN ACCORDANCE WITH  
MSA 105.51

Yes or No

Natural Flow \_\_\_\_\_ GPM

What Pressure, or Head, at Ground Level? \_\_\_\_\_

Principal Aquifer Penetrated \_\_\_\_\_



WELL LOG

State of Minnesota )  
 ) ss.  
County of \_\_\_\_\_ )

\_\_\_\_\_ being first duly sworn, deposes and says, that the above well was constructed by him or under his supervision, and that he is personally familiar with the data presented in this statement, and that he hereby verifies that it is true and correct.

Subscribed and Sworn To Before Me

This \_\_\_\_\_ Day of \_\_\_\_\_ 19\_\_\_\_

(Firm Name) **ACCORAN HOWE**

SEARCHED. MINNESOTA

By Klaus Wickerling

Title \_\_\_\_\_

Notary Public \_\_\_\_\_ County, Minn.

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION

RECORD OF WELL

No. 1

State Minnesota

County Dakota

P. O. NEKA, NEKA

Direction from P. O. NE

Distance from P. O. 50 miles; 1/4 sec. 29, T. 115, R. 198

If in city, give street and number  
in fire hall

Location	115-29-198
Date	7-59
Plot No.	76-6069

Locate well on plan of sections

115-19-29 Quad

Farmington Quad

2. Owner: Rosemont

Address

Driller: W. J. McDonald Co.

Address

St. Paul, Minnesota

3. Situation: Is well on upland, in valley, or on hillside? Upland

4. Elevation of top of well: 962 ft. Above the level of Sea  
(Above or below) (Sea, depot, lake, or stream)

5. Type of well: Water well; kind of drilling rig used Solid tool, setting, rotary, etc.

6. Depth of well: 250 ft.; year in which well was finished 1938

Does well enter rock? yes; if so, at what depth? 150 ft.; kind of rock limestone

7. Diameter: At top 10 inches; at bottom 10 inches.

8. Principal water bed: Rock (Gravel, sand, clay, or rock. If rock, state kind)  
Depth to principal water bed 150 ft.; thickness of bed 10 ft.

If other water supplies were found, give depth to each

9. Casings: Kind steel; size 10; length 150 ft.; between depths of \_\_\_\_\_ and \_\_\_\_\_ ft.

Kind \_\_\_\_\_; size \_\_\_\_\_; length \_\_\_\_\_ ft.; between depths of \_\_\_\_\_ and \_\_\_\_\_ ft.

Kind \_\_\_\_\_; size \_\_\_\_\_; length \_\_\_\_\_ ft.; between depths of \_\_\_\_\_ and \_\_\_\_\_ ft.

Packers (if any): Depth at which packers were used \_\_\_\_\_; kind \_\_\_\_\_

Screen or Strainer: Was well finished with screen? no; kind of screen \_\_\_\_\_

length of screen \_\_\_\_\_ ft.; diameter \_\_\_\_\_ inches; size of openings \_\_\_\_\_

10. Head: Does well at present overflow without pumping? no; did it overflow when new? no

if flowing, give pressure \_\_\_\_\_ lb. per sq. inch; or height water will rise in a pipe 110 ft - 1959 ft. above surface  
original pressure or head \_\_\_\_\_; if not flowing, give water level in well 90 ft. below surface

11. Pump: Is the well pumped? yes; kind of pump cock  
size or capacity of pump 80 12.5 GPM; kind of power electric

12. Yield: Natural flow at present (if any) none gallons per minute; original flow \_\_\_\_\_ gallons per minute  
well has been pumped at \_\_\_\_\_ gallons per minute continuously for \_\_\_\_\_ hours  
quantity of water ordinarily obtained from well \_\_\_\_\_ gallons per day.

13. Use: For what purpose is the water used? Alternate

14. Quality of the water: Good (Hard or soft, fresh or salty, etc.); is there an analysis? State

15. Cost of well, not including pump: \$2500 Temperature of water \_\_\_\_\_ ° F

Name of person filling blank E. J. McDonald Mayor by BLG

Date 2-5-52 Address Rosemont

On the back of this sheet give the record of the beds through which the well passes and any other facts not given above.

## LOG OF WELL

ADP  
S. 1968  
N.Y.

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION

~~Chart with  
driller for  
log ADP  
1968~~

**RECORD OF WELL**

*Date checked  
with Ed McDonald  
May 7-7-59*

No. 2


1. Location: State Minnesota County Dakota

Nearest P. O. NE 1/4 NE 1/4 Direction from P. O.

Distance from P. O. miles; SW  $\frac{1}{4}$  sec. 29, T. 115N, R. 19W

If in city, give street and number  
fire hall

Locate well on plat of section.

*115-7-29-2a2*

2. Owner: Basement Address \_\_\_\_\_

Driller: Beaudette, Jr. Address Minneapolis, Minnesota

3. Situation: Is well on upland, in valley, or on hillside?

4. Elevation of top of well: 962 ft. above the level of Sea  
(Above or below) (Sea, depot, lake, or stream)

5. Type of well: drilled; kind of drilling rig used  
(Dug, driven, bored, or drilled) (Solid tool, jetting, rotary, etc.)

6. Depth of well: 450 ft.; year in which well was finished 1949

Does well enter rock? yes; if so, at what depth? 125 ft.; kind of rock ?

7. Diameter: At top 12 inches; at bottom \_\_\_\_\_ inches.

8. Principal water bed: Jordan S.S. ?  
(Gravel, sand, clay, or rock. If rock, state kind)

Depth to principal water bed \_\_\_\_\_ ft.; thickness of bed \_\_\_\_\_ ft.

If other water supplies were found, give depth to each \_\_\_\_\_

9. Casings: Kind steel; size 12; length 125 ft.; between depths of \_\_\_\_\_ and \_\_\_\_\_ ft.

Kind \_\_\_\_\_; size \_\_\_\_\_; length \_\_\_\_\_ ft.; between depths of \_\_\_\_\_ and \_\_\_\_\_ ft.

Kind \_\_\_\_\_; size \_\_\_\_\_; length \_\_\_\_\_ ft.; between depths of \_\_\_\_\_ and \_\_\_\_\_ ft.

Packers (if any): Depth at which packers were used \_\_\_\_\_; kind \_\_\_\_\_

Screen or Strainer: Was well finished with screen? no; kind of screen \_\_\_\_\_;

length of screen \_\_\_\_\_ ft.; diameter \_\_\_\_\_ inches; size of openings \_\_\_\_\_

10. Head: Does well at present overflow without pumping? no; did it overflow when new? no;

if flowing, give pressure \_\_\_\_\_ lb. per sq. inch; or height water will rise in a pipe \_\_\_\_\_ ft. above surface;

original pressure or head \_\_\_\_\_; if not flowing, give water level in well \_\_\_\_\_ ft. below surface

11. Pump: Is the well pumped? yes; kind of pump Turbine

size or capacity of pump 100; kind of power \_\_\_\_\_

12. Yield: Natural flow at present (if any) none gallons per minute; original flow none gallons per minute;

well has been pumped at \_\_\_\_\_ gallons per minute continuously for \_\_\_\_\_

quantity of water ordinarily obtained from well \_\_\_\_\_ gallons per day

13. Use: For what purpose is the water used? Alternate

14. Quality of the water: \_\_\_\_\_; is there an analysis? no  
(Hard or soft, fresh or salty, etc.)

15. Cost of well, not including pump: \$7000 Temperature of water \_\_\_\_\_ °F

Name of person filling blank \_\_\_\_\_

Date 2-5-52 Address \_\_\_\_\_

On the back of this sheet give the record of the beds through which the well passes and any other facts not given above.

16-63005-1

# LOG OF WELL

**KIND OF STOCK OR OTHER MATERIAL.**  
(Give color and tell whether hard or soft.)

M.41-97  
(Rev. 1-56)MINNESOTA CONSERVATION DEPARTMENT  
DIVISION OF WATERSADP  
1968

RECEIVED

SEP 9 1959

## WELL LOG STATEMENT

File No.

Well No. 115.19.30 bdd

## DIVISION OF WATERS

MAIL REPORT PROMPTLY TO DIRECTOR, DIVISION OF WATERS, STATE OFFICE BLDG., ST. PAUL 1, MINN.

Location of Well

Lakewood Hills Cliff Road,

Locate Well on  
Plat of Section

Dakota

County

Hollenount

Sec. 30

City or Town

1 mile west of Minn 218 - on cliff road

Twp. 115N

Describe Further by Lot, Block, Nearest Highway, Street and Number

Range 19W

Owner

Robert Sieffer

Driller

C. Bittnerman

Address

Hollenount

Address

28 W. 2nd St. St Paul

Date of Completion

Sept 1 59

## REPORT OF FINAL PUMPING TEST

Date of Test

Sept 1

Site

Upland, Valley, Hillside, Etc.

Duration of Test

1 Hrs. Min.

Type of Well

Dug, Driven, Bored, Drilled

Rate of Pumping

12 GPM

Drill Rig Used

Solid Tool, Jet, Rotary

Static Water Level

105 Ft. (835)

Diameter: Top

4 Bottom 4

Water Level While Pumping

Same Ft.

Depth of Well

169

Drawdown

Ft.

Ground Elevation

940

Time Required for Recovery

Sea Level Datum or Give Distance Above

Gal. per day

or Below R. R., Highway, Lake, Etc.

Expected Average Yield Gal. per day

Height of Casing Above Ground

11

If Other Tests were Made, Give Details on Another Sheet.

Quality of Water

(Hard or Soft, Fresh or Salty, Etc.)

Were Measurements Made of Effect on Other Nearby Wells During Test? Give Details.

Temperature of Water

Was Laboratory Analysis Made?

For What Purpose Will Water Be Used?



Is Well Pumped? Pump Capacity GPM

Minnesota  
Well Log

Was Well Sealed on Completion?

Does Well Overflow Without Pumping?

Yes or No

Natural Flow GPM

What Pressure, or Head, at Ground Level?

Principal Aquifer Penetrated

WELL LOG

State of Minnesota )  
County of Dakota ) ss.

MURCORAN HDWE.  
A. IMP. CO.  
EAGLE MOUNT, MINNESOTA

\_\_\_\_\_, being first duly sworn, deposes and says, that the above well was constructed by him or under his supervision, and that he is personally familiar with the date represented in this statement, and that he hereby verifies that it is true and correct.  
SEABECK, MINNESOTA

**Subscribed and Sworn To Before Me**

(Firm Name) \_\_\_\_\_

This \_\_\_\_\_ Day of \_\_\_\_\_ 19\_\_\_\_

By Hubert Metzger  
Title V'zes

Notary Public \_\_\_\_\_ County, Minn.

ADP  
1968MINNESOTA CONSERVATION DEPARTMENT  
DIVISION OF WATERS

## WELL LOG STATEMENT

MAIL REPORT PROMPTLY TO DIRECTOR, DIVISION OF WATERS, STATE OFFICE BLDG., ST. PAUL 1, MINN.

Farmington Q  
File No. \_\_\_\_\_

Well No. 115-19-30Car

Location of Well \_\_\_\_\_

Dakota County Rosedale 1 mile W of Minn 218  
 City or Town  
 Describe further by Lot, Block, Nearest Highway, Street and Number


 Sec. 30  
 Twp. 115N  
 Range 19W

Drilled for: Richard Eng

Driller C Bitterman

Address Rosedale

Address 78 C Leo West & Paul  
Cav 2-6778

Date of Completion Aug 15, 1959

REPORT OF FINAL PUMPING TEST  
Date of Test Aug 15, 1959

Site Upland, Valley, Hillside, Etc.

Duration of Test 1 Hrs. Min.

Type of Well Dug, Driven, Bored, Drilled

Rate of Pumping 15 GPM

Drill Rig Used Solid Tool, Jet, Rotary

Static Water Level 85 Ft. (855)

Diameter: Top 4 Bottom 4

Water Level While Pumping Ft.

Depth of Well 149 ft.

Drawdown 0 Ft.

Ground Elevation 945 Sea Level Datum or Give Distance Above

Time Required for Recovery

Expected Average Yield 100 Gal. per day  
If Other Tests were Made, Give Details on Another Sheet.

or Below R. R., Highway, Lake, Etc.

Height of Casing Above Ground 14

Were Measurements Made of Effect on Other Nearby Wells During Test? Give Details.

Quality of Water Hard or Soft, Fresh or Salty, Etc.

Temperature of Water

Was Laboratory Analysis Made?

For What Purpose Will Water Be Used?

Is Well Pumped? Yes Pump Capacity 0 GPM

Was Well Sealed on Completion?

Does Well Overflow Without Pumping?

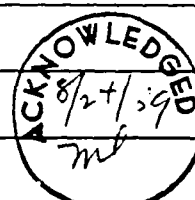
Yes or No

Natural Flow GPM

What Pressure, or Head, at Ground Level?

Principal Aquifer Penetrated

RECEIVED		Director	161	Hydro Stud
		Deputy		
		Secretary	✓	161
		Records		
		Permits	✓	161
		Inspection		
		Drainage		
				Wade Co
				Lake of the Woods

THE DATA CONTAINED HEREIN IS  
CONFIDENTIALAND IS TO BE USED FOR SCIENTIFIC STUDY ONLY BY DIV. OF  
WATERS IN ACCORDANCE WITH  
MSA 105.51.

**WELL LOG**

I hereby certify that, to the best of my knowledge, the data presented in this statement is a true and correct representation of conditions encountered in the construction of this well.

Dated at Rosemount this 20 day of Aug 1967  
CORCORAN HDWE.

(Firm Name) ~~ROSEMOUNT, MINNESOTA~~

CORCORAN & CO.  
& IMP. CO.

& IMP. CO.

(Firm Name) ~~ROSEMOUNT, MINNESOTA~~

~~ROSEMOUNT, MINNESOTA~~

By

Title FC Utdenby sul

101181

Fraction	Section Number	Township Number	Range Number
1/4	38	136	19 N.W.
Address and direction from Road Intersections or Street Address and City of well location			
Sketch map of well location.			
Show exact location of well in section grid with "X". 			
Sketch map of well location.			
Use a second sheet, if needed.			
Remarks, Elevation, Source of Data, etc.			
MINN. DEPT. OF NATURAL RESOURCES COPY			

3. PROPERTY OWNER'S NAME	
John D. Ryan	
Address 24067 Minnetonka Ave	
Minnetonka, MN 55345	
Date 6-29-73	
4. WELL DEPTH (completed)	
377 ft.	
Date of Completion 6-29-73	
5. BOREhole tools	
<input type="checkbox"/>	Cable tool
<input type="checkbox"/>	Reverse
<input type="checkbox"/>	Driver
6. HOLLOW ROD	
<input type="checkbox"/>	Air
<input type="checkbox"/>	Water
<input checked="" type="checkbox"/>	Battery
<input type="checkbox"/>	Jetted
<input type="checkbox"/>	Pump
7. DIA.	
DIA. 6 in.	
8. HORIZONTAL DISTANCE	
HORIZONTAL DISTANCE 200 ft.	
9. PUBLIC ROAD	
PUBLIC ROAD NO	
10. TRENCH	
TRENCH NO	
11. REINFORCEMENT	
REINFORCEMENT NO	
12. CONCRETE	
CONCRETE NO	
13. COLOR	
COLOR Brown	
14. HARDNESS OF FORMATION	
HARDNESS OF FORMATION SOFT	
15. FROM	
FROM 0	
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TO 277	
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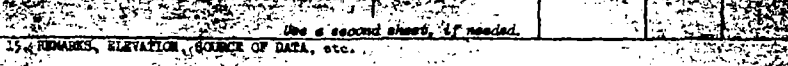
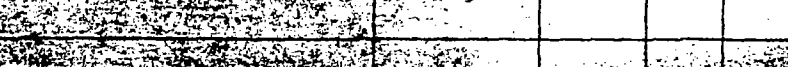
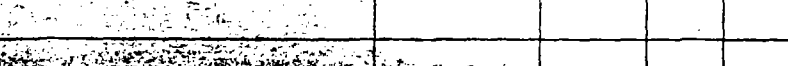
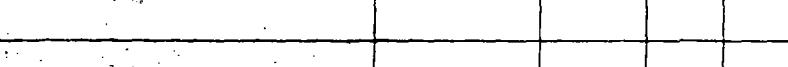
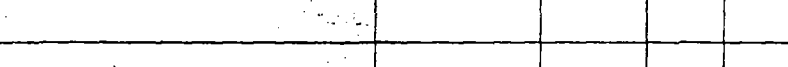
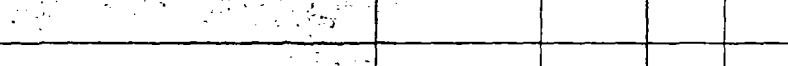
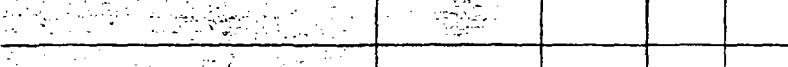
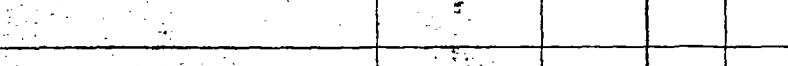
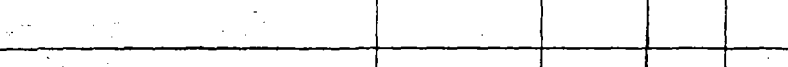
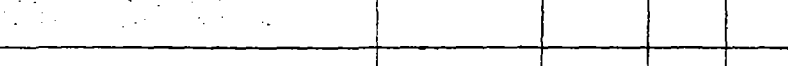
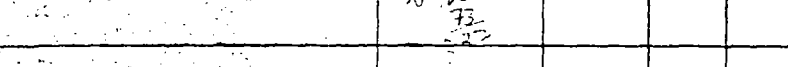
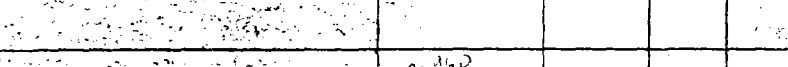
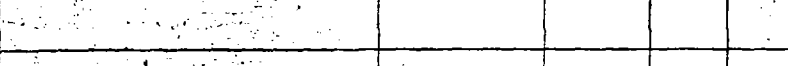
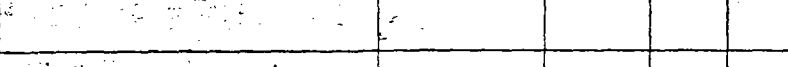
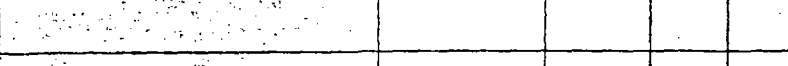
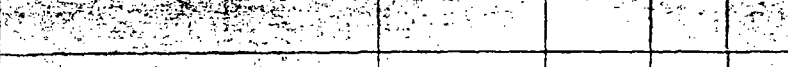
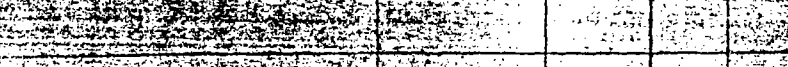
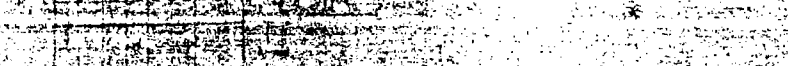
1. PROPERTY ADDRESS		2. TOWNSHIP NUMBER AND SECTION NUMBER		3. STATE OWNERS NAME							
1151 39		E 1		DANIEL K. ANDERSON							
4. HOW FAR FROM ROAD (INTERSECTIONS OR LINES) ADDITION AND CITY OR TOWN LOCATION											
5. SECTION ELEVATION OF WELL IN SECTION GRID WITH ADDITION NUMBER											
<table border="1"> <tr><td>Addition Number</td></tr> <tr><td>Block Number</td></tr> <tr><td>Lot Number</td></tr> <tr><td>Section Grid</td></tr> <tr><td>Row</td></tr> <tr><td>Column</td></tr> </table>						Addition Number	Block Number	Lot Number	Section Grid	Row	Column
Addition Number											
Block Number											
Lot Number											
Section Grid											
Row											
Column											
6. SURFACE AREA OF WELL LOCATION											
7. DATE DRILLED											
8. DATE COMPLETED											
9. DATE OF INSPECTION											
10. DEPTH TO WATER LEVEL											
11. DEPTH TO PUMPING LEVEL											
12. DEPTH TO WELL HEAD											
13. NEAREST SOURCE OF POSSIBLE CONTAMINATION											
14. PUMP											
15. WELLS ELEVATION											
16. WATER WELL CONTRACTOR'S CERTIFICATION											
<p>This well was drilled under my supervision and I declare it to be the best of my knowledge and belief.</p> <p><i>DANIEL K. ANDERSON</i></p> <p>Address: 14745 South Robert Trail</p> <p>Signed: <i>[Signature]</i> Authorized Representative Date: 3/13/78</p> <p>Name of Driller: <i>Lester L. Anderson</i> Date: <i>5/78/30M</i></p>											

Section	Fraction	Section Number	Township Number	Ranges East or West
1	W 1/4 N 1/4	1	1	W

Address and Direction from Road Intersections or Street Address and City of Well Location

Exact location of well in section grid with "X".

Sketch map of well location.



1. WELD IDENTIFICATION		Date of Completion
1. WELD IDENTIFICATION		10/1/74
2. DRILLER'S NAME		John R. Johnson
3. DRILLER'S ADDRESS		1000 1/2 E. Main St., Winona, MN 55987
4. DRILLER'S PHONE NUMBER		(612) 454-1234
5. DRILLER'S LICENSE NUMBER		101119
6. DRILLER'S CERTIFICATION		Yes
7. DRILLER'S SIGNATURE		
8. DRILLER'S AUTHORIZED REPRESENTATIVE SIGNATURE		
9. STATIC WATER LEVEL		73 ft. below land surface Date Measured 10/1/74
10. PUMPING LEVEL (below land surface)		73 ft. after 2 hrs. pumping 50 ft. above grade
11. WELL HEAD COMPLETION		1. Well head adapter 2. Submersible pump 3. Pumped out above grade
12. Wall grouted		Yes No
13. Nearest source of possible contamination		73 feet direction type
14. PUMP		Date installed 10/1/74 Not installed
15. Manufacturer's Name		Model Number HP Volts
16. Material of drop pipe		Length of drop pipe ft. capacity g.p.m.
17. Type:		1. Submersible 2. Jet 3. U.S. Turbine 4. Centrifugal 5. Reciprocating 6.
18. REMARKS, ELEVATION, SOURCE OF DATA, etc.		Address: 1000 1/2 E. Main St., Winona, MN 55987 Signed: John R. Johnson Date: 10/1/74 Name of Driller: John R. Johnson Comments: None



W 41-97 ADP  
(Rev. 2-6-1968)

MINNESOTA CONSERVATION DEPARTMENT  
DIVISION OF WATERS

WELL LOG STATEMENT

MAIL REPORT PROMPTLY TO DIRECTOR, DIVISION OF WATERS, STATE OFFICE BLDG., ST. PAUL 1, MINN.

File No. \_\_\_\_\_

Well No. 115.19.33cca

Location of Well Agricultural Experiment Station  
University of Minnesota, Rosemount

Locate Well on  
Plat of Section

X		

Dakota County Rosemount  
City or Town

Sec. 33

NE  $\frac{1}{4}$  SW  $\frac{1}{4}$  sec. 13, T. 115 N., R. 19 W.

Twp. 115 N.

Describe Further by Lot, Block, Nearest Highway, Street and Number

Range 19 W.

Drilled for: University of Minnesota Driller Keys Well Drilling Co.  
Agricultural Experiment Station

Address Rosemount, Minn.

Address St. Paul, Minn.

Date of Completion September 1947

REPORT OF FINAL PUMPING TEST  
Date of Test September 1947

Site level  
Upland, Valley, Hillside, Etc.

Duration of Test Hrs. 10 Min.

Type of Well drilled  
Dug, Driven, Bored, Drilled

Rate of Pumping 205 GPM

Drill Rig Used Solid Tool, Jet, Rotary

Static Water Level 75 Ft.

Diameter: Top 8" Bottom

Water Level While Pumping  Ft.

Depth of Well 43 1/2 feet

Drawdown 12 Ft.

Ground Elevation about 944  
Sea Level Datum or Give Distance Above

Time Required for Recovery 1/2  
Expected Average Yield Gal. per day  
If Other Tests were Made, Give Details on Another Sheet.

or Below R. R., Highway, Lake, Etc.

Height of Casing Above Ground 1 ft.

Were Measurements Made of Effect on Other Nearby  
Wells During Test? Give Details.

Quality of Water hard  
(Hard or Soft, Fresh or Salty, Etc.)

no

Temperature of Water

94

Was Laboratory Analysis Made?

75

For What Purpose Will Water Be Used? livestock

869

and fire protection

Is Well Pumped? yes Pump Capacity 140 GPM

Was Well Sealed on Completion? yes

Does Well Overflow Without Pumping? no  
Yes or No

Natural Flow none GPM

What Pressure, or Head, at Ground Level?

Principal Aquifer Penetrated

## WELL LOG

I hereby certify that, to the best of my knowledge, the data presented in this statement is a true and correct representation of conditions encountered in the construction of this well.

Dated at Rosemount this 30th day of July, 1959

University of Minnesota  
(Firm Name) Agricultural Experiment Station  
Rosemount, Minnesota  
By J. A. C. Heine

Title Superintendent

W 41-97  
(Rev. 2-59)  
ADP  
1968

## MINNESOTA CONSERVATION DEPARTMENT

DIVISION OF WATERS

## WELL LOG STATEMENT

MAIL REPORT PROMPTLY TO DIRECTOR, DIVISION OF WATERS, STATE OFFICE BLDG., ST. PAUL 1, MINN.

File No. \_\_\_\_\_

Well No. 11519-33006

Location of Well

Dakota

County

Rosemount

City or Town

North Dog Lot

Describe Further by Lot, Block, Nearest Highway, Street and Number

Locate Well on  
Plat of Section

	X	

Sec. 23

Twp. 115 N

Range 19 W

Drilled for: Oil of Minn.

Driller Corcoran Hdware &amp; Imp

Address Agrie. Exp. Station  
Rosemount

Address Rosemount, Minn

Date of Completion Jan. 1971

## REPORT OF FINAL PUMPING TEST

Date of Test Jan. 1971

Site Lote!  
Upland, Valley, Hillside, Etc.

Duration of Test 6 Hrs. Min.

Type of Well Drill test  
Dug, Driven, Bored, Drilled

Rate of Pumping 30 GPM

Drill Rig Used Solid Tool, Jet, Rotary

Static Water Level 98 Ft.

Diameter: Top 4 in Bottom \_\_\_\_\_

Water Level While Pumping 32 Ft.

Depth of Well 153

Drawdown 1.5 Ft.

Ground Elevation 154  
Sea Level Datum or Give Distance Above

Time Required for Recovery 2

Expected Average Yield Gal. per day

If Other Tests were Made, Give Details on Another Sheet.

or Below R. R., Highway, Lake, Etc.

Height of Casing Above Ground 16 in

Were Measurements Made of Effect on Other Nearby  
Wells During Test? Give Details.

Quality of Water Hard or Soft, Fresh or Salty, Etc.

Temperature of Water

Was Laboratory Analysis Made? Yes

For What Purpose Will Water Be Used?

Is Well Pumped? Yes Pump Capacity GPM

Was Well Sealed on Completion?

Does Well Overflow Without Pumping?

Yes or No

Natural Flow GPM

What Pressure, or Head, at Ground Level?

Principal Aquifer Penetrated

754  
98  
856

WELL LOG

四

Geologic Formations Kind, Color, Hard or Soft	Thickness of Formation	Depth in Feet		Casing Diam.	Water Conditions Found
		From	To		
100 ft.	100	0	100		
100 ft.	100	100	200		
100 ft.	100	200	300		
100 ft.	100	300	400		
Sandstone	60	43	153		
Limestone	6	153	221		22 - 301
100 ft.	100	221	321		
100 ft.	100	321	421		
100 ft.	100	421	521		
100 ft.	100	521	621		
100 ft.	100	621	721		
100 ft.	100	721	821		
100 ft.	100	821	921		
100 ft.	100	921	1021		
100 ft.	100	1021	1121		
100 ft.	100	1121	1221		
100 ft.	100	1221	1321		
100 ft.	100	1321	1421		
100 ft.	100	1421	1521		
100 ft.	100	1521	1621		
100 ft.	100	1621	1721		
100 ft.	100	1721	1821		
100 ft.	100	1821	1921		
100 ft.	100	1921	2021		
100 ft.	100	2021	2121		
100 ft.	100	2121	2221		
100 ft.	100	2221	2321		
100 ft.	100	2321	2421		
100 ft.	100	2421	2521		
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100 ft.	100	2921	3021		
100 ft.	100	3021	3121		
100 ft.	100	3121	3221		
100 ft.	100	3221	3321		
100 ft.	100	3321	3421		
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100 ft.	100	3521	3621		
100 ft.	100	3621	3721		
100 ft.	100	3721	3821		
100 ft.	100	3821	3921		
100 ft.	100	3921	4021		
100 ft.	100	4021	4121		
100 ft.	100	4121	4221		
100 ft.	100	4221	4321		
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100 ft.	100	6721	6821		
100 ft.	100	6821	6921		
100 ft.	100	6921	7021		
100 ft.	100	7021	7121		
100 ft.	100	7121	7221		
100 ft.	100	7221	7321		
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100 ft.	100	7521	7621		
100 ft.	100	7621	7721		
100 ft.	100	7721	7821		
100 ft.	100	7821	7921		
100 ft.	100	7921	8021		
100 ft.	100	8021	8121		
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100 ft.	100	9221	9321		
100 ft.	100	9321	9421		
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100 ft.	100	11821	11921		
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100 ft.	100	12521	12621		
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100 ft.	100	13921	14021		
100 ft.	100	14021	14121		
100 ft.	100	14121	14221		
100 ft.	100	14221	14321		
100 ft.	100	14321	14421		
100 ft.	100	14421	14521		
100 ft.	100	14521	14621		
100 ft.	100	14621	14721		
100 ft.	100	14721	14821		
100 ft.	100	14821	14921		
100 ft.	100	14921	15021		
100 ft.	100	15021	15121		
100 ft.	100	15121	15221		
100 ft.	100	15221	15321		
100 ft.	100	15321	15421		
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100 ft.	100	15521	15621		
100 ft.	100	15621	15721		
100 ft.	100	15721	15821		
100 ft.	100	15821	15921		
100 ft.	100	15921	16021		
100 ft.	100	16021	16121		
100 ft.	100	16121	16221		
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100 ft.	100	16821	16921		
100 ft.	100	16921	17021		
100 ft.	100	17021	17121		
100 ft.	100	17121	17221		
100 ft.	100	17221	17321		
100 ft.	100	17321	17421		
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100 ft.	100	19021	19121		
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100 ft.	100	19921	20021		
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100 ft.	100	20221	20321		
100 ft.	100	20321	20421		
100 ft.	100	20421	20521		
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100 ft.	100	20721	20821		
100 ft.	100	20821	20921		
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100 ft.	100	21821	21921		
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100 ft.	100	22221	22321		
100 ft.	100	22321	22421		
100 ft.	100	22421	22521		
100 ft.	100	22521	22621		
100 ft.	100	22621	22721		
100 ft.	100	22721	22821		
100 ft.	100	22821	22921		
100 ft.	100	22921	23021		
100 ft.	100	23021	23121		
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100 ft.	100	23721	23821		
100 ft.	100	23821	23921		
100 ft.	100	23921	24021		
100 ft.	100	24021	24121		
100 ft.	100	24121	24221		
100 ft.	100	24221	24321		
100 ft.	100	24321	24421		

I hereby certify that, to the best of my knowledge, the data presented in this statement is a true and correct representation of conditions encountered in the construction of this well.

Dated at \_\_\_\_\_ this 30 day of July, 1979.

UNIVERSITY OF MINNESOTA

(Firm Name) **AGRICULTURAL EXPERIMENT STATION**

**ROSEMOUNT, MINNESOTA**

By J. G. Hale

Title: *La Sainte-Luc*

425  
V 41-97  
(Rev. 2-59)

ADP.  
1968

MINNESOTA CONSERVATION DEPARTMENT  
DIVISION OF WATERS

WELL LOG STATEMENT

No. Bedrock  
2 in  
200 ft

File No. \_\_\_\_\_

Well No. 11519-23-6d

MAIL REPORT PROMPTLY TO DIRECTOR, DIVISION OF WATERS, STATE OFFICE BLDG., ST. PAUL 1, MINN.

Location of Well Agric. Exp. Station, Paramount

Locate Well on  
Plat of Section

Dakota Paramount Temp.

County City or Town

Farm House well

Describe Further by Lot, Block, Nearest Highway, Street and Number

X	

Sec. 33

Twp. 115 N 19

Range 22 W

Drilled for: University of Minnesota Driller \_\_\_\_\_

Address Agric. Exp. Station

Address \_\_\_\_\_

Paramount Minn

Date of Completion 7

Site 1001  
Upland, Valley, Hillside, Etc.

Type of Well Drilled  
Dug, Driven, Bored, Drilled

Drill Rig Used Solid Tool, Jet, Rotary

Diameter: Top 2 1/2 Bottom \_\_\_\_\_

Depth of Well \_\_\_\_\_

Ground Elevation 938  
Sea Level Datum or Give Distance Above

or Below R. R., Highway, Lake, Etc.

Height of Casing Above Ground 16 "

Quality of Water Hard  
(Hard or Soft, Fresh or Salty, Etc.)

Temperature of Water \_\_\_\_\_

Was Laboratory Analysis Made? \_\_\_\_\_

For What Purpose Will Water Be Used? \_\_\_\_\_

Is Well Pumped? Yes Pump Capacity 1" GPM \_\_\_\_\_

Was Well Sealed on Completion? Yes \_\_\_\_\_

Does Well Overflow Without Pumping? No  
Yes or No \_\_\_\_\_

Natural Flow \_\_\_\_\_ GPM

What Pressure, or Head, at Ground Level? \_\_\_\_\_

Principal Aquifer Penetrated \_\_\_\_\_

WELL LOG

Indicate Size, Type, & Location of Any Screens,  
Gravel Packs, Grouting, or Other Development

I hereby certify that, to the best of my knowledge, the data presented in this statement is a true and correct representation of conditions encountered in the construction of this well.

Dated at \_\_\_\_\_ this 30 day of July, 1945

(Firm Name) ROSEMOUNT MINNESOTA

**AGRICULTURAL EXPERIMENT STATION**  
**ROSEMOUNT, MINNESOTA**

## **AGRICULTURAL EXPERIMENT STATION**

(Firm Name) ROSEMOUNT MINNESOTA

ROSEMOUNT, MINNESOTA

*[Signature]* *[Signature]* *[Signature]*

By J V Reine

19. *Leptodora* (L.) *leptophylla* (L.) *leptophylla*

Title Wickelwichtel

## MINNESOTA CONSERVATION DEPARTMENT

DIVISION OF WATERS

## WELL LOG STATEMENT

ADP  
968

Farmington Quad

File No. \_\_\_\_\_

Well No. 115/19-33 aca

FILE REPORT PROMPTLY TO DIRECTOR, DIVISION OF WATERS, STATE OFFICE BLDG., ST. PAUL 1, MINN.

Location of Well Aq. Sys. Station, PisenmontDakotaPisenmont twp

County

City or Town

Burnt Barn

Describe Further by Lot, Block, Nearest Highway, Street and Number

Locate Well on  
Plat of Section

	X

Sec. 33Twp. 115 N19Range 22 WDrilled for: University of Minnesota Driller KeyAddress Agric. Experiment St.,  
PisenmontDate of Completion 1948Site 111

Upland, Valley, Hillside, Etc.

Type of Well Dug  
Dug, Driven, Bored, DrilledDrill Rig Used Solid Tool, Jet, RotaryDiameter: Top 4 in Bottom 4 inDepth of Well 780 ft.Ground Elevation 231  
Sea Level Datum or Give Distance Above

or Below R. R., Highway, Lake, Etc.

Height of Casing Above Ground 12 inQuality of Water Hard  
(Hard or Soft, Fresh or Salty, Etc.)Temperature of Water 60° F.Was Laboratory Analysis Made? NoFor What Purpose Will Water Be Used? Poultrydrinking waterIs Well Pumped? Yes Pump Capacity 931 GPM100831Was Well Sealed on Completion? YesDoes Well Overflow Without Pumping? No

Yes or No

Natural Flow 0 GPMWhat Pressure, or Head, at Ground Level? 0Principal Aquifer Penetrated 0

WELL LOG

930

I hereby certify that, to the best of my knowledge, the data presented in this statement is a true and correct representation of conditions encountered in the construction of this well.

Dated at \_\_\_\_\_ this 30 day of July, 1957. UNIVERSITY OF MINNESOTA

**AGRICULTURAL EXPERIMENT STATION**  
**(Firm Name) ROSEMOUNT, MINNESOTA**

## **AGRICULTURAL EXPERIMENT STATION**

By A. P. Keene

*—*

title antislavery

DEPTH	THICKNESS	COLOR	GRAIN SIZE	LITHOLOGY	STRATIGRAPHY
30		Chocolate brown	St-pebble	Sandy silt and pebbles (up to $\frac{1}{2}$ diam) calc	Drift
47		"	"	"	
63		"	"	"	
71		"	"	"	
85		"	"	"	
91		"	"	"	
100		"	"	"	
116		"	St-v crs sd	Sandy silt, calc	
120-125	5	"	St-pebble	" and pebbles	
124		"		Silty sand and fn gravel, calc	
137		"		Sandy silt and pebbles, calc	
143		"		"	
149		"		Silty sand	
157		"		"	
164		"		"	
168		"	St-crss sd	Sandy silt, calc	
177		"	St-pebble	"	
185		"	St-fn sd	Sandy silty dolomite, with pyrite	Shakopee-
193		Tan-gray	"	V silty dolomite	Oneota Dol.
201		Med tan	St-med sd	Sandy silty dolomite	
211		Lt gray	Fn-crs sd	Sandy dolomite	
220		"	Fn-crs sd	Qtz ss and dolomite	

**APPENDIX F**

**SOIL BORINGS, GEOTECHNICAL REPORT**

MINNESOTA POLLUTION CONTROL AGENCY  
BOREHOLE AND SOIL SAMPLING FORM

Site Name: Greif Brothers EPA ID Number: MND023010812  
Aid/Cost Code: 830356 Date of Boring: 3/28/89  
Location: 2750 West 14th Street Number of Samples Obtained: 1 (composite)  
Rosemount, Minnesota  
Owner: Sampler: Brad Nordberg & Liz Cody  
Boring Unique Number: SB-1 Sheet: 1 of 1  
Weather Conditions: Temp 40° Wind Mild Precipitation No  
Clouds Overcast

### Soil Boring Description

Drilling Equipment Used: CME 550

Drilling Method: Hollow Stem Auger (Rotary)

Borehole Depth: 19 feet

Diameter: 3 $\frac{1}{4}$

Sample Intervals: 2½ feet continuous

Sampling Methods: 1 3/8 inch internal diameter stainless steel split spoon barrel.

Decontamination Procedures: Split spoon was washed in a Tri Sodium Phosphate (TSP) and clean water solution, followed by a rinse in deionized water and allowed to air dry between each sampling interval. All down hole equipment (auger, rod, split spoon) was steam cleaned prior to drilling.

Site Name: Greif Brothers

Boring Number: Boring #1

Sample Data

SAMPLE NUMBER	HNU	BLOW COUNTS	DEPTH RANGE	SOIL DESCRIPTION
S01	0	4-3-8-8	0-2	1½ feet of dark organic top soil, overlying 6 inches of silty fine grained clay.
	0	4-4-5-8	2-4	2-3½ feet of buff to tan silty to fine grained clay, 6 inches of fine to medium grain sand with intermixing pebbles.
	0	3-4-4-7	4½-6½	½ foot of fine silty clay, 1½ feet of fine to medium grained sand, buff to tan color.
	0	3-5-7-8	7-9	Medium to coarse grained clean sand, intermixed with pea-sized pebbles.
	0	3-4-6-7	9½-11½	2 feet of fine to medium grained, clean sand. 3 inch layer of very coarse sand at 10 feet.
	0	3-6-8-9	12-14	12-12.4 fine to medium grained sand, 12.4 to 14 feet of very coarse sands (gravel) with ½ to 1 inch diameter stones.
	0	3-6-8-10	14½-16½	Continuous, very coarse sands with intermixing stones measuring 1-2½ inches in diameter.
	0	3-4-6-10	17-19	Same as above.

Boring Depth: 19 feet

Water Level While Drilling: Dry

Water Level After Drilling: None

Cavein Depth: -

Comments: Hole was filled with bentonite and cuttings and finished at 1:50 p.m. Field decision was made to make boring B-1 the background sample because of its considerable distance from the other borings and supposed fill area.

MINNESOTA POLLUTION CONTROL AGENCY

BOREHOLE AND SOIL SAMPLING FORM

Site Name: Greif Brothers

EPA ID Number: MND023010812

Aid/Cost Code: 830356

Date of Boring: 3/28/89

Location: 2750 West 14th Street Number of Samples Obtained: 3  
Rosemount, Minnesota

Owner: Sampler: Brad Nordberg & Liz Cody

Boring Unique Number: SB-2 Sheet: 1 of 1

Weather Conditions: Temp 40° Wind 10-15 mph Precipitation No  
Clouds Very

Soil Boring Description

Drilling Equipment Used: CME 550

Drilling Method: Hollow Stem Auger (Rotary)

Borehole Depth: 20 feet Diameter: 3 $\frac{1}{4}$

Sample Intervals: 2 feet

Sampling Methods: 1 3/8 inch internal diameter stainless steel split spoon barrel.

Decontamination Procedures: Split spoon was washed in a Tri Sodium Phosphate (TSP) and clean water solution, followed by a rinse in deionized water and allowed to air dry between each sampling interval. All down hole equipment (auger, rod, split spoon) was steam cleaned prior to drilling.

Site Name: Greif Brothers

Boring Number: Boring #2

Sample Data

SAMPLE NUMBER	HNU	BLOW COUNTS	DEPTH RANGE	SOIL DESCRIPTION
S02	0	4-4-4-4	3-5	2 inches black topsoil, 6 inches coarse gravels/sand and silt.
S03	2.5	4-4-6-8	8-10	Fine to medium grained sand, few coarse streaks, HNU read @ bottom 4 inch fine sand.
S04	0	4-6-8-10	13-15	3 inch coarse grained sand, fining down to 1 inch of damp silty clay.
	0	4-6-7-8	18-20	Coarse to very coarse grained sand, some pebbles intermixed. Very wet.
Boring Depth	20			Water Level While Drilling moist (damp)
Water Level After Drilling	-			Cavein Depth -
Comments:	Hole TD @ 2:50 p.m. - cemented with 4 bags of portland cement.			

MINNESOTA POLLUTION CONTROL AGENCY

BOREHOLE AND SOIL SAMPLING FORM

Site Name: Greif Brothers

EPA ID Number: MND023010812

Aid/Cost Code: 830356

Date of Boring: 3/29/89

Location: 2750 West 14th Street Number of Samples Obtained: 3 Composite  
Rosemount, Minnesota

Owner: Sampler: Brad Nordberg & Liz Cody

Boring Unique Number: SB-3 Sheet: 1 of 1

Weather Conditions: Temp 42° Wind 5-10 mph Precipitation No

Clouds Overcast

Soil Boring Description

Drilling Equipment Used: CME 550

Drilling Method: Hollow Stem Auger (Rotary)

Borehole Depth: 20 feet Diameter: 3 $\frac{1}{4}$

Sample Intervals: 0-4, 5-10, 15-20, all composite

Sampling Methods: 1 3/8 inch internal diameter stainless steel split spoon barrel.

Decontamination Procedures: Split spoon was washed in a Tri Sodium Phosphate (TSP) and clean water solution, followed by a rinse in deionized water and allowed to air dry between each sampling interval. All down hole equipment (auger, rod, split spoon) was steam cleaned prior to drilling.

Site Name: Greif Brothers

Boring Number: Boring #3

Sample Data

SAMPLE NUMBER	HNU	BLOW COUNTS	DEPTH RANGE	SOIL DESCRIPTION
S05	0	4-6-9-10	0-2	8 inches of black organic topsoil, 1.4 feet of fine to medium grained silty, buff to tan clay.
	0	3-4-4-6	2-4	6 inches of silty clay, 1½ feet of very coarse grained sand grading into gravel with stones 1-2½ inch diameter.
S06	0	3-4-7-9	5-7	Grading from a coarse sand into a fine to medium grained sand at 5½-7 feet.
	0	3-5-5-9	8-10	Fine to medium grained sands with intermixing pea-sized pebbles.
S07	0	3-4-6-8	13-15	Coarse grained sand grading into a very coarse grained sand from 13-14 feet and grading back into a coarse to medium grained sand.
	0	3-5-5-7	18-20	Medium to very coarse grained sand with intermixing pebbles throughout.

Boring Depth 20

Water Level While Drilling moist soil

Water Level After Drilling -

Cavein Depth -

Comments: Hole was filled with bentonite and cutting.

MINNESOTA POLLUTION CONTROL AGENCY

BOREHOLE AND SOIL SAMPLING FORM

Site Name: Greif Brothers

EPA ID Number: MND023010812

Aid/Cost Code: 830356

Date of Boring: 3/29/89

Location: 2750 West 14th Street Number of Samples Obtained: 3 Composite  
Rosemount, Minnesota

Owner: Sampler: Brad Nordberg & Liz Cody

Boring Unique Number: SB-4 Sheet: 1 of 1

Weather Conditions: Temp 44° Wind 5-10 mph Precipitation Slightly  
Clouds Overcast

Soil Boring Description

Drilling Equipment Used: CME 550

Drilling Method: Hollow Stem Auger (Rotary)

Borehole Depth: 20 feet Diameter: 3 $\frac{1}{4}$

Sample Intervals: 0-4, 5-10, 13-20

Sampling Methods: 1 3/8 inch internal diameter stainless steel split spoon barrel.

Decontamination Procedures: Split spoon was washed in a Tri Sodium Phosphate (TSP) and clean water solution, followed by a rinse in deionized water and allowed to air dry between each sampling interval. All down hole equipment (auger, rod, split spoon) was steam cleaned prior to drilling.

Site Name: Greif Brothers

Boring Number: Boring #4

Sample Data

SAMPLE NUMBER	HNU	BLOW COUNTS	DEPTH RANGE	SOIL DESCRIPTION
S08	0	4-5-6-7	0-2	1½ feet of clay topsoil, ½ foot of silty clay.
	0	2-4-4-5	2-4	Top 10 inches dark wet silty mud, 6 inches fine silty dark clay.
S09	0	3-4-5-7	5-7	Top 2 inches silty moist clay, 1.5 feet of medium to fine grained silty sand, grading into medium to coarse grained sand.
	0	3-4-8-7	8-10	Medium grained sand with layers of 2 inch coarse to very coarse sands throughout.
S10	0	3-5-6-7	13-15	Medium to coarse grained sands up to 13.6 inches and coarse to very coarse sands, intermixing pebbles throughout lower 6 inches.
	0	2-3-5-6	18-20	2 inches of medium to coarse sands, 5 inches very coarse sand grains with small pebbles present. 6 inches of coarse sand grading into a more fine sand deeper down.

Boring Depth 20

Water Level While Drilling Nil

Water Level After Drilling -

Cavein Depth -

Comments: Hole was filled with bentonite and cutting.

MINNESOTA POLLUTION CONTROL AGENCY

BOREHOLE AND SOIL SAMPLING FORM

Site Name: Greif Brothers

EPA ID Number: MND023010812

Aid/Cost Code: 830356

Date of Boring: 3/28/89

Location: 2750 West 14th Street Number of Samples Obtained: 2 (composite)  
Rosemount, Minnesota

Owner: Sampler: Brad Nordberg & Liz Cody

Boring Unique Number: SB-5

Sheet: 1 of 1

Weather Conditions: Temp 44° Wind Slight Precipitation Yes (drizzle)  
Clouds Overcast

Soil Boring Description

Drilling Equipment Used: CME 550

Drilling Method: Hollow Stem Auger (Rotary)

Borehole Depth: 19 feet Diameter: 3 $\frac{1}{4}$

Sample Intervals: 2 feet continuous

Sampling Methods: 1 3/8 inch internal diameter stainless steel split spoon barrel.

Decontamination Procedures: Split spoon was washed in a Tri Sodium Phosphate (TSP) and clean water solution, followed by a rinse in deionized water and allowed to air dry between each sampling interval. All down hole equipment (auger, rod, split spoon) was steam cleaned prior to drilling.

Site Name: Greif Brothers

Boring Number: Boring #5

Sample Data

SAMPLE NUMBER	HNU	BLOW COUNTS	DEPTH RANGE	SOIL DESCRIPTION
S11	0	4-6-8-10	½-2	Top 0-½ inches asphalt, 6 inches to 2 feet road fill. May contain volatiles since asphalt is in sample.
	0	4-8-15-11	2-4	2-3½ feet of fine silty clay with intermixing pebbles throughout. 6 inches of medium to coarse grained sand.
	0	4-7-8-10	4-6	4 inches of fine to medium grained clay. 1 foot of coarse to medium grained sand with intermixing pebbles, 8 inches fine to medium sands.
S12	1.0	3-5-7-8	0-12	Fine to medium grained, stratified sand, HNu read throughout sample.
	0	3-6-7-9	14-16	2 inches of clay, 10 inches medium to coarse grained sand, 11 inches medium sands and 1 inch of coarse sand.
	0	10-14-16-18	18-20	13 inches of coarse sand grading to very coarse sand, 5 inches of medium to coarse sands grading back into 6 inches of medium sands.

Boring Depth: 20 feet

Water Level While Drilling: -

Water Level After Drilling: -

Cavein Depth: -

Comments: Backfilled with bentonite and cuttings. TD @ 1:45 p.m.



# GEOTECHNICAL ENGINEERING CORPORATION

Consulting Engineers • Soil Testing

## REPORT OF TEST BORINGS

AR 26.

PROJECT:

GREIF BROTHERS CORPORATION  
2750 WEST 145TH STREET  
ROSEMOUNT, MINNESOTA

REPORTED TO:

MINNESOTA POLLUTION CONTROL AGENCY  
520 LAFAYETTE ROAD NORTH  
ST. PAUL, MINNESOTA 55155

GEC JOB NO: 89-146

DATE: APRIL 20, 1989

## INTRODUCTION

On March 28 and 29, 1989, we drilled five test borings (#1-5) at the referenced site.

The scope of investigation (boring method, location, depth, etc.) was as directed by the client.

## TEST BORINGS

### Procedures

The borings were made at locations staked and selected by the client. The locations are shown on the attached sketch.

The borings were made using the standard penetration - split spoon method. Refer to the attached sheets (Field Sampling and Testing Methods) for additional information.

A field log was maintained for each soil boring. Information on field logs includes: contacts between soil layers; geologic identification (driller's opinion) of materials; notes; and other information.

Soil samples were then examined in the laboratory, and soil classification information was added to the field logs. Soil identifications and descriptions are in accordance (generally) with the ASTM Visual-Manual (D2488) system as shown on the attached sheet. (We save samples for 45 days and then discard them--unless we are requested to do otherwise.)

Typewritten logs were then prepared from field logs. Typewritten logs may not contain all information shown on field logs. (Field logs are available for inspection by our client.)

Results

Typed copies of the field logs are enclosed. Refer to the attached logs for a description of the subsurface conditions encountered in the borings. The logs show: the depths to the contacts between the soil layers; the identification and geology of the soils; the surface elevations at the borings; water level measurements; standard penetration resistance (N column); the results of laboratory tests; the results of the static cone tests; and other information. Refer to the attached sheets (Abbreviations, Notations, and Symbols; General Terminology; Ground Water Information; Geologic Terminology) for descriptions of terminology used on the logs.

ELEVATIONS

The elevation of the ground surface at each boring was determined in reference to the top of a fire hydrant on the east side of the building at 2750 West 145th Street. An assumed temporary bench mark elevation of 100.00 was used there.

DECONTAMINATION

The drill rig and tools were steam cleaned before being brought to the site.

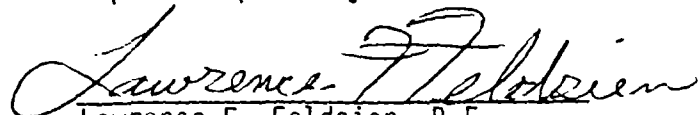
Drilling tools and down-hole equipment and materials were steam-cleaned before drilling each boring. The soil sampler was cleaned with a sequence of trisodiumphosphate solution and water before each sample was taken.

REMARKS

Subsurface soil and ground water conditions can vary from that encountered in the borings at other locations, depths, and times. Refer to the attached sheet for more information regarding limitations of subsurface exploration.

To protect the addressee(s), the public, and ourselves, this report (and all supporting information) is provided for the addressee(s)' own use. No representations are made to parties other than the addressee(s).

Report Prepared By:

  
Lawrence F. Feldsien, P.E.  
MN Reg. No. 9103

**GEOTECHNICAL ENGINEERING CORPORATION**

GEC JOB NO 89-146

LOG OF BORING NO. 1

PROJECT: GREIF BROTHERS CORPORATION, 2750 WEST 145TH STREET, ROSEMOUNT, MINNESOTA

DEPTH, IN FEET	SURFACE ELEVATION IDENTIFICATION	GEOLOGY	N BPF	MC	SAMPLE TYPE	REC.	FIELD & LABORATORY TESTS			
							WC	DEN	LL PL	qc
1 -	Organic soil, with a trace of roots, black, (OL/OH)	TOPSOIL	11	M	SS	15				
2 -	Sandy lean clay, with a trace of gravel, with a trace of black, mostly brown to dark brown, (CL)	WEATHERED SOIL	9	M	SS	8				
4 -										
5 -			8	M	SS	15				
6 -	Poorly graded sand with silt, very fine grained, with a trace of gravel, light brown, (SP-SM)		12	M	SS	15				
8 -										
9 -										
10 -		COARSE ALLUVIUM	10	M	SS	15				
11 -										
12 -			12	M	SS	15				
13 -										
14 -	Poorly graded sand, fine to medium grained, with a trace of gravel, light brown, (SP)		14	M	SS	15				
15 -										
16 -										
17 -										
18 -			10	M	SS	15				
19 -	END OF BORING									
20 -										
21 -										

DEPTH	DRILLING METHOD	WATER LEVEL MEASUREMENTS							NOTE: REFER TO THE ATTACHED SHEETS FOR AN EXPLANATION OF TERMINOLOGY ON THIS LOG
		DATE	TIME	SAMPLED DEPTH	CASING DEPTH	CAVE-IN DEPTH	DRILLING FLUID LEVEL	WATER LEVEL	
0-17	3 <sup>1</sup> / <sub>4</sub> HSA	3/28	1:50	19	17	18.9		dry	
		3/28	1:57		0	15.3		dry	
BORING COMPLETED	3/28/89 2:00								
CC	VD	CA: RB	Rig: 550						

# GEOTECHNICAL ENGINEERING CORPORATION

GEC JOB NO: 89-146

LOG OF BORING NO.

2

PROJECT:

GREIF BROTHERS CORPORATION, 2750 WEST 145TH STREET, ROSEMOUNT, MINNESOTA

DEPTH. IN FEET	SURFACE ELEVATION IDENTIFICATION	GEOLOGY	FIELD & LABORATORY TESTS							
			N BPF	MC	SAMPLE TYPE	REC.	WC	DEN	LL PL	QC
1 -	No samples taken.	TOPSOIL								
2 -										
3 -										
4 -	Poorly graded sand, fine grained, with a trace of gravel, brown, (SP)	COARSE ALLUVIUM/ WEATHERED SOIL	8	D	SS	15				
5 -										
6 -										
7 -										
8 -	Poorly graded sand with silt, very fine grained, with a trace of gravel, light brown, (SP-SM)		10	M	SS	15				
9 -										
10 -										
11 -										
12 -		COARSE ALLUVIUM								
13 -										
14 -	Poorly graded sand, fine to medium grained, with a trace of gravel, light brown, (SP)		14	M	SS	15				
15 -										
16 -										
17 -										
18 -										
19 -										
20 -	END OF BORING		13	M	SS	13				
21 -										

DEPTH	DRILLING METHOD	WATER LEVEL MEASUREMENTS						NOTE: REFER TO THE ATTACHED SHEETS FOR AN EXPLANATION OF TERMINOLOGY ON THIS LOG
0-18	3 $\frac{1}{4}$ HSA	DATE	TIME	SAMPLED DEPTH	CASING DEPTH	CAVE-IN DEPTH	DRILLING FLUID LEVEL	
		3/28	2:51	20	18	19.6		
		3/28	2:59	20		15.3		
BORING COMPLETED	3/28/89 3:00							
CC	VD CA: RB Rig: 550							

# GEOTECHNICAL ENGINEERING CORPORATION

GEC JOB NO. 89-146LOG OF BORING NO. 3PROJECT: GREIF BROTHERS CORPORATION, 2750 WEST 145TH STREET, ROSEMOUNT, MINNESOTA

DEPTH IN FEET	SURFACE ELEVATION: IDENTIFICATION	GEOLOGY	N BPF	MC	SAMPLE TYPE	REC.	FIELD & LABORATORY TESTS			
							WC	DEN	LL P.L.	qc
1 -	Organic soil, black to dark brown, (OL/0R)	TOPSOIL	15	M	SS	11				
2 -	Silty sand with gravel, fine grained, brown, (SM)	COARSE ALLUVIUM/WEATHERED SOIL	8	M	SS	10				
3 -										
4 -										
5 -										
6 -	Poorly graded sand with silt, fine grained, with a trace of gravel, light brown, (SP-SM)		11	M	SS	11				
7 -										
8 -			10	M	SS	16				
9 -										
10 -	Poorly graded sand, fine to medium grained, with a trace of gravel, light brown, (SP)	COARSE ALLUVIUM								
11 -										
12 -										
13 -			10	M	SS	18				
14 -										
15 -										
16 -										
17 -										
18 -			8	M	SS	16				
19 -										
20 -	END OF BORING									
21 -										

DEPTH	DRILLING METHOD	WATER LEVEL MEASUREMENTS							NOTE: REFER TO THE ATTACHED SHEETS FOR AN EXPLANATION OF TERMINOLOGY ON THIS LOG
		DATE	TIME	SAMPLED DEPTH	CASING DEPTH	CAVE-IN DEPTH	DRILLING FLUID LEVEL	WATER LEVEL	
0-18	3 1/4 HSA	3/29	10:26	20	18	19.8		dry	
		3/29	10:33	20	0	15.0		dry	
BORING COMPLETED	3/29/89 10:45								
CC.	VD CA: RB Rig: 550								

**GEOTECHNICAL ENGINEERING CORPORATION**

GEC JOB NO. 89-146

LOG OF BORING NO. 4

PROJECT: GREIF BROTHERS CORPORATION, 2750 WEST 145TH STREET, ROSEMOUNT, MINNESOTA

DEPTH, IN FEET	SURFACE ELEVATION: <u>97.8</u> IDENTIFICATION	GEOLOGY	N BPF	MC	SAMPLE TYPE	REC.	FIELD & LABORATORY TESTS			
							WC	DEN	LL PL	qc
1 -	Organic soil, black, (OL/OH)	TOPSOIL	11	M	SS	17				
2 -	Sandy lean clay, with a trace of gravel, light brown, (CL)	WEATHERED SOIL	8	M	SS	11				
3 -										
4 -										
5 -	Poorly graded sand with silt, fine grained, with a trace of gravel, light brown, (SP-SM)		9	M	SS	18				
6 -										
7 -										
8 -			9	M	SS	17				
9 -	Poorly graded sand, fine grained, with a trace of gravel, light brown, (SP)									
10 -										
11 -										
12 -		COARSE ALLUVIUM								
13 -										
14 -			11	M	SS	14				
15 -										
16 -										
17 -										
18 -										
19 -			8	M	SS	18				
20 -	END OF BORING									
21 -										

DEPTH	DRILLING METHOD	WATER LEVEL MEASUREMENTS						
0-18	3 $\frac{1}{4}$ HSA	DATE	TIME	SAMPLED DEPTH	CASING DEPTH	CAVE-IN DEPTH	DRILLING FLUID LEVEL	WATER LEVEL
		3/29	11:31	20	18	19.6		dry
		3/29	11:36	20	0	16.0		
BORING COMPLETED	3/29/89 11:40							
CC	VD	CA: RB	Rig: 550					

NOTE: REFER TO  
THE ATTACHED  
SHEETS FOR AN  
EXPLANATION OF  
TERMINOLOGY  
ON THIS LOG

**GEOTECHNICAL ENGINEERING CORPORATION**

GEC JOB NO: 89-146

LOG OF BORING NO.

5

PROJECT: GREIF BROTHERS CORPORATION, 2750 WEST 145TH STREET, ROSEMOUNT, MINNESOTA

DEPTH IN FEET	SURFACE ELEVATION: 98.0 IDENTIFICATION	GEOLOGY	N BPF	MC	SAMPLE TYPE	REC.	FIELD & LABORATORY TESTS			
							WC	DEN	LL PL	QC
1 -	Silty sand, fine grained, with a trace of gravel, brown, (SM)	FILL	14	M	SS	13				
2 -										
3 -	Sandy lean clay, with a trace of gravel, brown, (CL)	FILL/ WEATHERED SOIL	23	M	SS	22				
4 -										
5 -	Poorly graded sand with silt and gravel, fine grained, light brown, (SP-SM)		10	M	SS	15				
6 -										
7 -	Poorly graded sand with silt, fine grained, with a trace of gravel, light brown, (SP-SM)		9	M	SS	23				
8 -										
9 -										
10 -										
11 -		COARSE ALLUVIUM	12	M	SS	23				
12 -										
13 -										
14 -										
15 -	Poorly graded sand, fine grained, with a trace of gravel, light brown, (SP)		13	M	SS	24				
16 -										
17 -										
18 -										
19 -			30	M	SS	22				
20 -	END OF BORING									
21 -										

DEPTH	DRILLING METHOD	WATER LEVEL MEASUREMENTS							NOTE: REFER TO THE ATTACHED SHEETS FOR AN EXPLANATION OF TERMINOLOGY ON THIS LOG
0-18	3 <sup>1</sup> / <sub>4</sub> HSA	DATE	TIME	SAMPLED DEPTH	CASING DEPTH	CAVE-IN DEPTH	DRILLING FLUID LEVEL	WATER LEVEL	
		3/29	1:53	20	18	19.6			
		3/29	1:59	20		17.6			
BORING COMPLETED	3/29/89 2:15								
CC: VD	CA: RB	Rig: 550							

**GEOTECHNICAL ENGINEERING CORP.**

1925 Oakcrest Avenue 7373 W. 147th Street  
 Roseville, MN 55113 Apple Valley, MN 55124  
 (612) 636-7744 (612) 431-5266

89-146

JOB

SHEET NO.

OF

CALCULATED BY

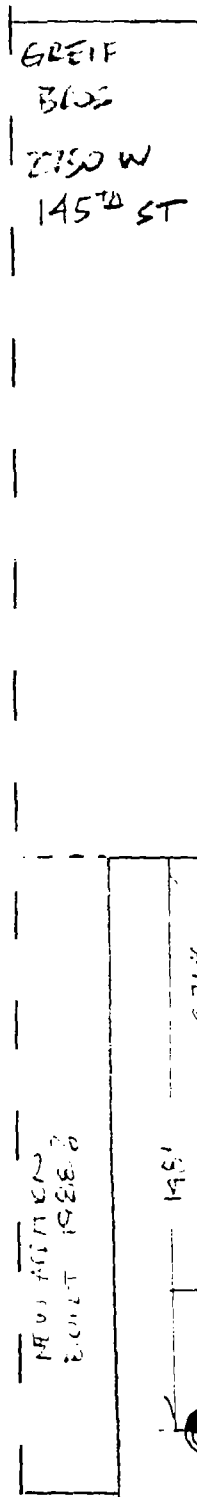
DATE

CHECKED BY

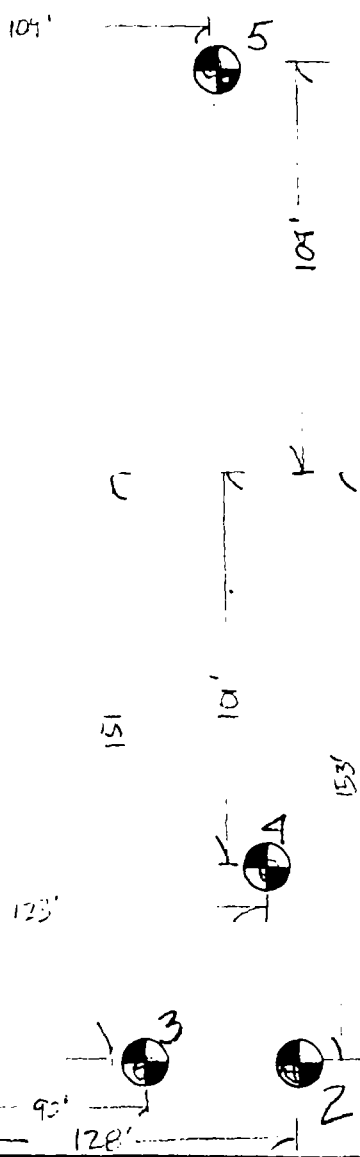
DATE

SCALE  $1'' = 50'$

145<sup>th</sup> ST



N



## FIELD SAMPLING AND TESTING METHODS

Page 1 of 2

Standard Penetration/Split-Spoon Sampling Method. In this method, a steel split-barrel sampling tube is driven into the soil with a 140-pound hammer dropped from a height of 30 inches (the hammer is dropped onto a rod attached to the sampler). The number of hammer blows required to drive the sampler tube 1 foot into the ground (after an initial set of 1/2 foot) is recorded as the standard penetration resistance (N-value) of the soil for the sampling interval. (Penetration of less than 18 inches is permitted under ASTM 1586.) When driving is complete, the sampler is retracted and opened, and soil samples are taken from the tube. The bore hole is advanced between sampling intervals with an auger, casing, or rotary drill bit (with drilling fluid). When the ground surface is frozen, soil samples from the frozen zone are taken off the flights of the hollow-stem auger. (Details of this method are described in ASTM D-1586.)

Static Cone Test. This field test determines the static cone bearing pressure of the soil--that is, how much resistance the soil has to penetration by a cone-shaped point. The cone bearing pressure ( $q_c$  value) is equal to the maximum load applied to the cone divided by the area of (the base of) the cone. Two types of penetrometers are used, mechanical and manual. Mechanical cones are pushed hydraulically with the drill rig and the maximum load is measured with a hydraulic load-cell. Manual cones are pushed by hand and the load on a manual cone is determined with a calibrated proving ring.

Thin-Walled Tube Sampling Method. In this method, thin-walled tubes (2 or 3 inches in diameter and about 2 feet long, and fitted with a ball check valve) are pushed into the soil, then retracted. Relatively undisturbed soil samples are extruded from inside the tubes. (Thin-walled tube sampling is described in ASTM D-1587).

Coring. In this boring method, a diamond or carbide bit on a double-tubed barrel is rotated into rock to the desired depth, then retracted. Rock samples are taken from the inner tube. (Rock coring is described in ASTM D-2113.)

FIELD SAMPLING AND TESTING METHODS  
Page 2 of 2

Auger Borings. Auger borings are drilled by hand or with a power-driven auger.

The hand auger method consists of drilling the auger into the soil in increments of approximately 4", then retracting the auger and observing the material recovered. This allows almost continuous observation of the soil profile.

Two procedures are available in drilling power auger borings: "spinning" and "pulling."

- In the spinning procedure, the auger is drilled into the ground in increments of 5' or less. The auger is then spun rapidly. Soil "rides up" the flights of the auger to the ground surface, where samples are taken. In general, this method results in reasonably accurate identification of the soil profile above the ground water table, but it can be very misleading - particularly in sandy and gravelly soils - below the water table.
- In the pulling procedure, the auger is drilled into the ground and then withdrawn to above the ground surface. The general soil profile can be observed, and samples of materials adhering to the auger are taken. In general, this method is considered to be a little more accurate than the spinning method in soil above the ground water table, and more accurate than the spinning method in soil below the ground water table.

BORING LOGS: ABBREVIATIONS, NOTATIONS, AND SYMBOLS  
(Page 1 of 2)

B,H,N:	Size of flush-joint casing or core barrel
AC:	At completion of boring
CA:	Crew assistant
CAS:	Casing
CC:	Crew chief
CONS:	One-dimensional consolidation test
COT:	Clean-out tube
D:	Sampled soil appears dry
DEN:	Dry density, pounds per cubic foot
DM:	Drilling mud or bentonite slurry
FA:	Power-driven flight auger; P-pulling procedure; S-spinning procedure
HA:	Hand auger
HSA:	Hollow-stem auger
HYD:	Hydrometer analysis
LL:	Liquid limit
M:	Sampled soil appears moist
MC:	Column used to describe moisture condition of samples and for the ground water level symbol.
N (BPF):	Standard penetration resistance (N-value) in blows per foot (see note #2a below)
PAP:	Paper plug
PL:	Plastic limit
q <sub>p</sub> :	Pocket penetrometer strength, tons per square foot
q <sub>c</sub> :	Static cone bearing pressure, tons per square foot
q <sub>u</sub> :	Unconfined compressive strength, pounds per square foot
R(est):	Hveem Stabilometer R-Value (estimated)
Res:	Electrical resistivity, ohm-cms
RD:	Rotary drilling with fluid and cone-type roller bit
REC:	In split-spoon (see note #2b below) and thin-walled-tube sampling, the length (in inches) of sample recovered. In rock coring, the length of core recovered (expressed as per cent of the total core run).
REV:	Revert drilling fluid
SA:	Sieve analysis
SR:	Skid rig; non-rotary drill (skid-mounted)
SS:	Standard split-spoon sampler (steel; 1-3/8-inch inside diameter; 2-inch outside diameter)
TW:	Thin-walled tube (2" and 3" diameter)

BORING LOGS: ABBREVIATIONS, NOTATIONS, AND SYMBOLS  
(Page 2 of 2)

VANE: Vane shear strength, pounds per square foot; L-laboratory; F-field  
wc: Water content, as percent of dry weight  
W: Sampled soil appears wet  
WASH: Sample of material obtained by screening returning rotary drilling fluid or by taking a split-spoon sample of material which has collected inside the bore hole after "falling" through drilling fluid  
WAT: Water  
WH: Sampler advanced by static weight of drill rod and 140-pound hammer  
WR: Sampler advanced by static weight of drill rod  
-200: Percent of material finer than #200 sieve  
▼ : Water level symbol  
25: Diedrich Model 25 rotary drill (skid or truck-mounted)  
55: Central Mine Equipment Model 55 rotary drill (truck-mounted)  
57: Mobile Drill Company Model 57 rotary drill (truck-mounted)  
550: Central Mine Equipment Model 550 rotary drill (rubber tire-mounted)

NOTES:

1. The size of drilling tools and related equipment is indicated by a number or letter. Examples: 1) a hollow-stem auger with an inside diameter of 3-1/4 inches is shown as 3-1/4 HSA; 2) a B size core barrel is shown as B core.
2. In highly resistant material:
  - a) The standard penetration test consists of driving the sampler with a 140-lb hammer and counting the number of blows applied in each of three 6-inch increments of penetration. If the sampler is driven less than 18 inches, as permitted in ASTM-D1586, the blows for each complete 6-inch increment and for each partial increment is recorded on the boring log. For partial increments, the number of blows is shown over a bar (-) or slash (/) and the partial penetration less than 6 inches is shown to the nearest inch below the bar or slash.
  - b) The length of sample recovered, as shown on the "REC" column, may be greater than the distance indicated in the N column. The disparity is because the N-value is recorded below the initial 6-inch set (unless partial penetration defined in ASTM D1586 is encountered) whereas the length of sample recovered is for the entire sampler drive.

BORING LOGS: GROUND WATER INFORMATION

(Page 1 of 2)

Ground water information is shown under "Water Level Measurements" at the bottom of the log and in the "MC" (moisture condition) column on the right side. Because the presence of water in the soil and the level of the ground water table can change over time, the information presented is accurate only for the date and time the observations and measurements were made.

The following information (in addition to the sampling date and time) appears under "Water Level Measurements":

- ° The sampled depth, which is the lowest depth of soil sampling at the time of the measurement.
- ° The casing depth, which is the depth to the bottom of the casing or hollow-stem auger at the time of the measurement.
- ° The cave-in depth, which is the depth at which the measuring tape stops in the bore hole.
- ° The water level, which is the point in the bore hole at which free-standing water is encountered with the measuring tape. If free-standing water was not present above the cave-in depth, the word "wet" or "dry" in this column indicates whether soil adhering to the end of the measuring tape appeared to be wet or dry at the cave-in depth.
- ° The drilling fluid level is similar to the water level, except that the liquid in the bore hole is drilling fluid.

The water level, drilling fluid level, and cave-in depths are measured with a weighted measuring tape.

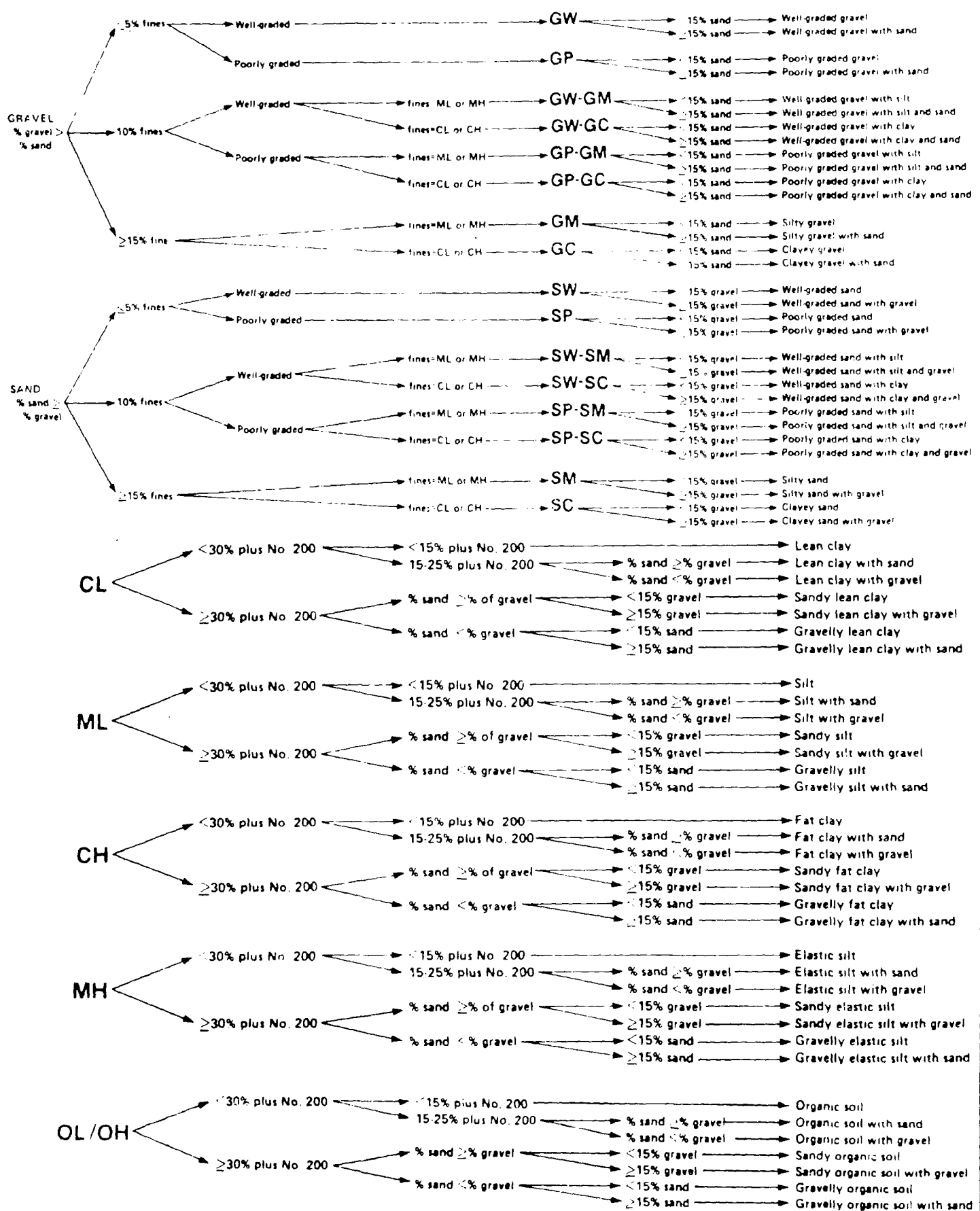
BORING LOGS: GROUND WATER INFORMATION  
(Page 2 of 2)

The "MC" column indicates the moisture condition of soil samples. A "D" in the column means that a soil sample appears dry (absence of moisture, dusty, dry to touch); "M" means moist (damp but no visible water), and "W" means wet (visible free water). (NOTE: An isolated "W" at the top of the boring, over a column of "D's" or "M's" may be an indicator of recent thawing of frozen soil in the top layer.)

The water level symbol  in the "MC" column indicates the estimated position of the ground water table in the boring. A water level symbol with a downward-pointing arrow means that the water table is interpreted to be at or below the level indicated. A water level symbol with an upward-pointing arrow means that the water level is interpreted to be at or above the depth indicated. The absence of the water level symbol on a log does not necessarily mean that ground water was not encountered or that the water table or piezometric surface was not penetrated.

Overall, determining the position of the ground water table is an interpretive process that depends on such factors as water level measurements, the presence and type of drilling fluid, the condition of samples, subsurface conditions, site conditions, whether the bore hole is covered or open, and weather conditions. Because of these factors and those noted previously, the actual ground water level in the field may vary from that shown on the boring logs.

**IDENTIFICATION OF SOILS**  
**(VISUAL-MANUAL PROCEDURE)**



GENERAL TERMINOLOGY NOTES  
FOR  
SOIL IDENTIFICATION AND DESCRIPTION

Grain Size

<u>Term</u>	<u>Size</u>
Boulders	>12"
Cobbles	3"-12"
Gravel	#4 sieve - 3"
Sand	#200 - #4 sieve
Fines (silt & clay)	<#200 sieve

Stratification

<u>Term</u>	<u>Thickness</u>
Layer	>1/2'
Lense	1/2" - 1/2'
Lamination	<1/2"

Fiber Content of Peat (ASTM D2607)

<u>Term</u>	<u>Fiber Content (Visual Estimate)</u>
Fibric	>67%
Hemic	33 - 67%
Sapric	<33%

Consistency and Strength of Fine Grained Soils

<u>Term</u>	<u>Unconfined Compressive Strength, psf (Normal Range)</u>	<u>N-value, BPF</u>
Very soft	<500	<2
Soft	500-1000	2-4
Medium stiff	1000-2000	4-8
Stiff	2000-4000	8-15
Very stiff	4000-8000	15-30
Hard	>8000	>30

Relative Density of Coarse Grained Soils

<u>Term</u>	<u>N-value, BPF</u>
Very loose	<5
Loose	5-10
Medium dense	10-30
Dense	30-50
Very dense	>50

## GEOLOGIC TERMINOLOGY

The geologic description indicates the apparent depositional origin or stratigraphic name. Geologic identification is interpretive and subject to error.

General categories of geologic deposits, and descriptive information is as follows:

ALLUVIUM	COARSE ALLUVIUM: Sandy (and gravelly). Stratified. Deposited from fast moving waters in streams and rivers. (Includes glacial outwash.)
	FINE ALLUVIUM: Clayey and/or silty. Stratified. Deposited from slow moving waters in streams, rivers, lakes, and ponds.
BEDROCK	Wide range of characteristics: from hard, dense, consolidated rock; to soft, compressible, and unconsolidated soil-like material.
FILL	CONTROLLED: Compact, uniform material; inorganic; no debris.
	UNCONTROLLED: Loose or variable density. Mixture of soil types. Often contains debris and organic material.
TILL	Normally contains a wide range of grain sizes, from boulders through clay. Usually non-stratified. Deposited directly from glaciers.
LOESS	Silty. Non-stratified. Upper layer. Deposited from wind.
SLOPE WASH	Organic and/or inorganic material washed from slopes and redeposited.
SWAMP DEPOSITS	Peat, muck, and marl, and organic soil. Formed through accumulation of organic material under water.
TOPSOIL	Contains both inorganic and organic material. Upper, black layer of soil. Formed by weathering of inorganic soil and accumulation of organic material.
TUMBLEROCK	Dominantly gravel, boulders and rock slabs. Deposited from gravity flow down hills or cliffs.
WEATHERED BEDROCK	Bedrock which has been substantially weathered through disintegration or decomposition. Texture and composition grades into bedrock.
WEATHERED SOIL	Texture, composition, and position is intermediate between topsoil and non-weathered soil.

## LIMITATIONS OF SUBSURFACE EXPLORATION

Subsurface exploration programs can not reveal totally what is in the subsurface. Conditions between borings and between samples and at other times may differ from those described on boring logs. Depending on the sampling method and frequency, every soil layer may not be observed, and some materials or layers which are present in the ground may not be noted on boring logs.

The intent of the "Identification" and "Geology" columns is to portray the soil profile or stratigraphy. It is based on our interpretation and opinion of available data.

Unless actually observed in a sample, contacts between soil layers are estimated based on the spacing of samples and the action of drill tools. Thus, most contacts shown on logs are approximate, with the possible upper and lower limits defined by the position of the overlying and underlying soil samples.

The extent and detail of information about subsurface conditions is directly related to the scope of exploration. It should be understood, therefore, that additional information can be obtained by means of additional exploration.

Cobbles, boulders, and other large objects generally cannot be recovered from test borings, and they may be present in the ground even if they are not noted on the boring logs. Other than as indicated by standard penetration resistance values, static cone bearing pressure values, or by borings being obstructed, drilling and sampling methods do not permit us to form specific opinions about the presence of cobbles, boulders and other large objects, and none are stated on boring logs. In general, cobbles, boulders, and large objects commonly are in deposits such as coarse alluvium, fill, till, tumblerock, and weathered bedrock.

Typewritten logs are prepared based on field logs. A field log may contain information which is not indicated on the typewritten log. (Field logs are available to our client for inspection.)